| Procedure |  |         |
|-----------|--|---------|
| Code      | Procedure Code Descripiton   | Rate    |
|           | AUTOMATED MULTICHANNEL TEST; 9 CLINICAL CHEMISTRY TESTS  | \$7.20  |
|           | BASIC METABOLIC PANEL  | \$7.10  |
|           | GENERAL HEALTH PANEL THIS PANEL MUST INCLUDE THE FOLLOWING: AUTOMATED CHEMISTRIES, 12 OR MORE (80012-80019)    |         |
|           | HE   | \$30.08 |
|           | ELECTROLYTE PANEL  | \$5.88  |
|           | EXECUTIVE PROFILE- AS OF 2000 COMPREHENSIVE METABOLIC PANEL  | \$8.86  |
|           | OBSTETRIC PANEL THIS PANEL MUST INCLUDE THE FOLLOWING: HEMATOCRIT, HEMOGRAM, AUTOMATED, AND MANUAL             |         |
| 80055     | DIFFERENTIA  | \$16.63 |
|           |  |         |
|           | LIPID PANEL THIS PANEL MUST INCLUDE THE FOLLOWING: CHOLESTEROL, SERUM, TOTAL (82465) LIPOPROTEIN, DIRECT MEASU | \$11.23 |
|           | RENAL FUNCTION PANEL   | \$7.28  |
|           | ACUTE HEPATITIS PANEL  | \$39.49 |
|           | HEPATIC FUNCTION PANEL   | \$6.85  |
|           | DRUG, SCREEN; MULTIPLE DRUG CLASSES, EACH PROCEDURE  | \$12.19 |
| 80100     | DRUG, SCREEN; MULTIPLE DRUG CLASSES, EACH PROCEDURE  | \$12.19 |
| 80101     | DRUG, SCREEN; SINGLE DRUG CLASS, EACH DRUG CLASS   | \$10.48 |
| 80101     | DRUG, SCREEN; SINGLE DRUG CLASS, EACH DRUG CLASS   | \$10.48 |
|           | DRUG, CONFIRMATION, EACH PROCEDURE   | \$10.58 |
|           | DRUG, CONFIRMATION, EACH PROCEDURE   | \$10.58 |
|           | AMIKACIN   | \$12.64 |
| 80152     | AMITRIPTYLINE  | \$6.23  |
|           | BENZODIAZEPINES  | \$15.50 |
| 80154     | BENZODIAZEPINES  | \$15.50 |
|           | CARBAMAZEPINE  | \$12.20 |
| 80157     | CARBAMAZEPINE; FREE  | \$11.11 |
|           | CYCLOSPORINE   | \$15.14 |
| 80160     | DESIPRAMINE  | \$14.43 |
| 80162     | DIGOXIN  | \$11.13 |
| 80164     | DIPROPYLACETIC ACID (VALPROIC ACID)  | \$11.36 |
| 80166     | DOXEPIN  | \$13.00 |
| 80168     | ETHOSUXIMIDE   | \$13.70 |
| 80170     | GENTAMICIN   | \$13.74 |
| 80172     | GOLD   | \$13.66 |
| 80173     | HALOPERIDOL  | \$12.20 |
| 80174     | IMIPRAMINE   | \$14.43 |
| 80176     | LIDOCAINE  | \$7.48  |
| 80178     | LITHIUM  | \$5.54  |
| 80182     | NORTRIPTYLINE  | \$11.36 |
| 80184     | PHENOBARBITAL  | \$9.61  |
| 80184     | PHENOBARBITAL  | \$9.61  |
|           | PHENYTOIN; TOTAL   | \$11.11 |
|           | PHENYTOIN; FREE  | \$11.54 |
|           | PRIMIDONE  | \$13.91 |
|           | PROCAINAMIDE;  | \$14.05 |

| 80192 | PROCAINAMIDE; WITH METABOLITES (EG, N-ACETYL PROCAINAMIDE)   | \$14.05  |
|-------|--|----------|
|       | QUINIDINE  | \$12.23  |
| 80195 | SIROLIMUS  | \$10.60  |
| 80196 | SALICYLATE   | \$5.95   |
| 80197 | TACROLIMUS   | \$10.60  |
| 80198 | THEOPHYLLINE   | \$11.86  |
| 80200 | TOBRAMYCIN   | \$7.48   |
| 80201 | TOPIRAMATE   | \$10.00  |
| 80202 | VANCOMYCIN   | \$11.36  |
|       | QUANTITATION OF DRUG, NOT ELSEWHERE SPECIFIED  | \$11.48  |
|       | ACTH STIMULATION PANEL; FOR ADRENAL INSUFFICIENCY  | \$27.34  |
|       | ACTH STIMULATION PANEL; FOR 21 HYDROXYLASE DEFICIENCY  | \$72.88  |
|       | ACTH STIMULATION PANEL; FOR 3 BETA-HYDROXYDEHYDROGENASE DEFICIENCY   | \$49.56  |
| 80408 | ALDOSTERONE SUPPRESSION EVALUATION PANEL (EG, SALINE INFUSION)   | \$105.20 |
| 80410 | CLACITONIN STIMULATION PANEL (EG, CALCIUM, PENTÁGASTRIN)   | \$67.34  |
|       | CORTICOTROPIC RELEASING HORMONE (CRH) STIMULATION PANEL  | \$276.30 |
| 80414 | CHORIONIC GONADOTROPIN STIMULATION PÁNEL; TESTOSTERON RESPONSE   | \$43.30  |
| 80415 | CHORIONIC GONADOTROPIN STIMULATION PANEL; ESTRADIOL RESPONSE   | \$46.85  |
| 80416 | RENAL VEIN RENIN STIMULATION PANEL (EG, CAPROPRIL)   | \$110.63 |
| 80417 | PERIPHERAL VEIN RENIN STIMULATION PANEL (EG, CAPTOPRIL)  | \$36.88  |
| 80418 | COMBINED RAPID ANTERIOR PETUITARY EVALUATION PANEL   | \$485.86 |
| 80420 | DEXAMETHASONE SUPPRESSION PANEL, 48 HOUR   | \$60.38  |
| 80422 | GLUCAGON TOLERANCE PANEL; FOR INSULINOMA   | \$38.63  |
| 80424 | GLUCAGON TOLERANCE PANEL; FOR PHEOCHROMOCYTOMA   | \$39.18  |
| 80426 | GONADOTROPIN RELEASING HORMONE STIMULATION PANEL   | \$124.44 |
| 80428 | GROWTH HORMONE STIMULATION PANEL (EG, ARGININE INFUSION, I-DOPA ADMINISTRATION)                                | \$55.90  |
| 80430 | GROWTH HORMONE SUPPRESSION PANEL (GLUCOSE ADMINISTRATION)  | \$65.76  |
| 80432 | INSULIN-INDUCED C-PEPTIDE SUPPRESSION PANEL  | \$113.24 |
| 80434 | INSULIN TOLERANCE PANEL' FOR ACTH INSUFFICIENCY  | \$84.78  |
| 80435 | INSULIN TOLERANCE PANEL; FOR GROWTH HORMONE DEFICIENCY   | \$86.31  |
| 80436 | METYRAPONE PANEL   | \$76.42  |
| 80438 | THUROTROPIN RELEASING HORMONE (TRH) STIMULATION PANEL; ONE HOUR  | \$42.25  |
| 80439 | THYROTROPIN RELEASING HORMONE (TRH) STIMULATION PANEL; TWO HOUR  | \$56.33  |
| 80440 | THYROTROPIN RELEASING HORMONE (TRH) STIMULATION PANEL; FOR HYPERPROLACTINEMIA                                  | \$48.74  |
| 80500 | CLINICAL PATHOLOGY CONSULTATION; LIMITED, WITHOUT REVIEW OF PATIENT'S HISTORY AND MEDICAL RECORDS              | \$11.97  |
|       | CLINICAL PATHOLOGY CONSULTATION; COMPREHENSIVE, FOR A COMPLEX DIAGNOSTIC PROBLEM, WITH REVIEW OF PATIENT'S     |          |
| 80502 | HIS  | \$35.29  |
| 81000 | URINALYSIS, BY DIP STICK OR TABLET REAGENT FOR BILIRUBIN, GLUCOSE, HEMOGLOBIN, KETONES, LEUKOCYTES, NITRITE, P | \$2.66   |
| 81000 | URINALYSIS, BY DIP STICK OR TABLET REAGENT FOR BILIRUBIN, GLUCOSE, HEMOGLOBIN, KETONES, LEUKOCYTES, NITRITE, P | \$2.66   |
|       | URINALYSIS, BY DIP STICK OR TABLET REAGENT FOR BILIRUBIN, GLUCOSE, HEMOGLOBIN, KETONES,;AUTOMATED, WITH        |          |
| 81001 | MICROS   | \$2.66   |
| 81002 | URINALYSIS, BY DIP STICK OR TABLET REAGENT FOR BILIRUBIN, GLUCOSE, HEMOGLOBIN, KETONES, LEUKOCYTES, NITRITE, P | \$2.14   |

| 81002          | URINALYSIS, BY DIP STICK OR TABLET REAGENT FOR BILIRUBIN, GLUCOSE, HEMOGLOBIN, KETONES, LEUKOCYTES, NITRITE, P   | \$2.14             |
|----------------|--|--------------------|
| 81003          | URINALYSIS, BY DIP STICK OR TABLET REAGENT FOR BILIRUBIN, GLUCOSE, HEMOGLOBIN, KETONES, LEUKOCYTES, NITRITE, P   | \$1.60             |
| 81003          | URINALYSIS, BY DIP STICK OR TABLET REAGENT FOR BILIRUBIN, GLUCOSE, HEMOGLOBIN, KETONES, LEUKOCYTES, NITRITE, P   | \$1.60             |
| 81005          | URINALYSIS; QUALITATIVE OR SEMIQUANTITATIVE, EXCEPT IMMUNOASSAYS   | \$1.82             |
| 81005          | URINALYSIS; QUALITATIVE OR SEMIQUANTITATIVE, EXCEPT IMMUNOASSAYS   | \$1.82             |
| 81007          | URINALYSIS; BACTERIURIA SCREEN, BY NON-CULTURE TECHNIQUE, COMMERCIAL KIT (SPECIFY TYPE)  | \$2.15             |
| 81015          | URINALYSIS; MICROSCOPIC ONLY   | \$2.54             |
| 81020          | URINALYSIS; TWO OR THREE GLASS TEST  | \$3.09             |
| 81025          | URINE PREGNANCY TEST, BY VISUAL COLOR COMPARISON METHODS   | \$5.30             |
| 81050          | VOLUME MEASUREMENT FOR TIMED COLLECTION, EACH  | \$2.51             |
| 81099          | UNLISTED URINALYSIS PROCEDURE  | \$0.00             |
|                | ACETALDEHYDE, BLOOD  | \$8.96             |
|                | ACETAMINOPHEN  | \$16.97            |
|                | ACETONE OR OTHER KETONE BODIES, SERUM; QUALITATIVE   | \$3.79             |
| 82010          | ACETONE OR OTHER KETONE BODIES, SERUM; QUANTITATIVE  | \$6.85             |
| 82013          | ACETYLCHOLINESTERASE   | \$9.37             |
| 82016          | ACYLCARNITINES;QUALITATIVE,EACH SPECIMEN   | \$11.62            |
|                | ACYLCARNITINES;QUANTITIVE,EACH SPECIMEN  | \$14.14            |
| 82024          | ADRENOCORTICOTROPIC HORMONE (ACTH)   | \$32.38            |
|                | ADENOSINE; 5'-MONOPHOSPHATE, CYCLIC (CYCLIC AMP)   | \$21.63            |
|                | ALBUMIN; SERUM   | \$2.90             |
|                | ALBUMIN; URINE, QUANTITATIVE   | \$2.90             |
|                | ALBUMIN; URINE, MICROALBUMIN, QUANTITATIVE   | \$4.85             |
|                | ALBUMIN; URINE, MICROALBUMIN, SEMIQUANTITATIVE (EG, REAGENT STRIP ASSAY)   | \$3.83             |
| 82045          | ALBUMIN; ISCHEMIA MODIFIED   | \$28.46            |
| 82055          | ALCOHOL (ETHANOL); ANY SPECIMEN EXCEPT BREATH  | \$9.06             |
| 82055          | ALCOHOL (ETHANOL); ANY SPECIMEN EXCEPT BREATH  | \$9.06             |
| 82075          | ALCOHOL (ETHANOL); BREATH  | \$10.10            |
| 82085          | ALDOLASE   | \$8.14             |
|                | ALDOSTERONE;   | \$34.16            |
| 82101<br>82103 | ALKALOIDS, URINE, QUANTITATIVE   | \$25.16            |
|                | ALPHA-1-ANTITRYPSIN; TOTAL ALPHA-1-ANTITRYPSIN; PHENOTYPE  | \$11.26<br>\$12.12 |
| 82105          | ALPHA-FETOPROTEIN; SERUM   | \$14.06            |
| 82106          | ALPHA-FETOPROTEIN; AMNIOTIC FLUID  | \$14.06            |
| 82108          | ALUMINUM   | \$21.36            |
|                | AMINES, VAGINAL FLUID, QUALITATIVE   | \$3.15             |
|                | AMINO ACIDS;SINGLE,QUALITIVE,EACH SPECIMEN   | \$11.62            |
|                | AMINO ACIDS, SINGLE, GOALITY E, LACITSI ECIMIEN  | \$11.62            |
| 82131          | AMINO ACIDS, GOALITATIVE AMINO ACIDS, FRACTIONATION AND QUANTITATION, EACH   | \$14.14            |
| 82135          | AMINOLEVULINIC ACID, DELTA (ALA)   | \$13.58            |
| 82136          | AMINO ACIDS, 2 TO 5 AMINO ACIDS, QUANMTITATIVE, EACH SPECIMEN  | \$14.14            |
| 82139          | AMINO ACIDS 6 OR MORE AMINO ACIDS, QUANTITATIVE, EACH SPECIMEN   | \$14.14            |
| 02100          | pullito hold of ott morte hand of documentative pullitative pullitative control contro | ψ17.14             |

| 82140 | AMMONIA   | \$12.22 |
|-------|---|---------|
| 82143 | AMNIOTIC FLUID SCAN (SPECTROPHOTOMETRIC)                                  | \$4.94  |
| 82145 | AMPHETAMINE OR METHAMPHETAMINE  | \$4.84  |
| 82145 | AMPHETAMINE OR METHAMPHETAMINE  | \$4.84  |
| 82150 | AMYLASE   | \$5.44  |
| 82154 | ANDROSTANEDIOL GLUCURONIDE  | \$24.17 |
| 82157 | ANDROSTENEDIONE   | \$24.54 |
| 82160 | ANDROSTERONE  | \$20.96 |
| 82163 | ANGIOTENSIN II  | \$17.21 |
| 82164 | ANGIOTENSIN I - CONVERTING ENZYME (ACE)                                   | \$12.23 |
| 82172 | APOLIPOPROTEIN, EACH  | \$12.99 |
| 82175 | ARSENIC   | \$15.91 |
| 82180 | ASCORBIC ACID (VITAMIN C), BLOOD  | \$8.29  |
| 82190 | ATOMIC ABSORPTION SPECTROSCOPY, EACH ANALYTE                              | \$12.50 |
| 82205 | BARBITURATES, NOT ELSEWHERE SPECIFIED                                     | \$9.61  |
| 82205 | BARBITURATES, NOT ELSEWHERE SPECIFIED                                     | \$9.61  |
| 82232 | BETA-2 MICROGLOBULIN  | \$13.57 |
| 82239 | BILE ACIDS; TOTAL   | \$14.36 |
| 82240 | BILE ACIDS; CHOLYLGLYCINE   | \$11.85 |
| 82247 | BILIRUBIN; TOTAL  | \$4.21  |
| 82248 | BILIRUBIN; DIRECT   | \$4.21  |
| 82252 | BILIRUBIN; FECES, QUALITATIVE   | \$3.81  |
| 82261 | BIOTINIDASE, EACH SPECIMEN  | \$14.14 |
| 82270 | BLOOD, OCCULT; FECES, 1-3 SIMULTANEOUS DETERMINATIONS                     | \$2.72  |
| 82271 | BLOOD, OCCULT BY PEROXIDASE ACTIVITY, QUALITATIVE; OTHER SOURCES          | \$2.72  |
| 82272 | BLOOD, OCCULT BY PEROXIDASE ACTIVITY, QUALITATIVE, FECES, SINGLE SPECIMEN | \$2.72  |
| 82286 | BRADYKININ  | \$5.77  |
| 82300 | CADMIUM   | \$19.19 |
| 82306 | CALCIFEDIOL (25-OH VITAMIN D-3)   | \$24.82 |
| 82307 | CALCIFEROL (VITAMIN D)  | \$19.50 |
| 82308 | CALCITONIN  | \$22.45 |
| 82310 | CALCIUM; TOTAL  | \$4.27  |
| 82330 | CALCIUM; IONIZED  | \$5.38  |
| 82331 | CALCIUM; AFTER CALCIUM INFUSION TEST                                      | \$4.34  |
| 82340 | CALCIUM; URINE QUANTITATIVE, TIMED SPECIMEN                               | \$5.06  |
| 82355 | CALCULUS (STONE); QUALITATIVE ANALYSIS, CHEMICAL                          | \$9.70  |
| 82360 | CALCULUS (STONE); QUANTITATIVE ANALYSIS, CHEMICAL                         | \$10.79 |
| 82365 | CALCULUS (STONE); INFRARED SPECTROSCOPY                                   | \$10.81 |
| 82370 | CALCULUS (STONE); X-RAY DIFFRACTION                                       | \$10.51 |
| 82373 | CARBOHYDRATE DEFICIENT TRANSFERRIN  | \$15.14 |
| 82374 | CARBON DIOXIDE (BICARBONATE)  | \$4.10  |
| 82375 | CARBON MONOXIDE, (CARBOXYHEMOGLOBIN); QUANTITATIVE                        | \$10.33 |
| 82376 | CARBON MONOXIDE, (CARBOXYHEMOGLOBIN); QUALITATIVE                         | \$5.02  |
| 82378 | CARCINOEMBRYONIC ANTIGEN (CEA)  | \$15.91 |
| 82379 | CARNITINE (TOTAL AND FREE), QUANTITATIVE, EACH SPECIMEN                   | \$14.14 |
| 82380 | CAROTENE  | \$7.73  |

| 82382  | CATECHOLAMINES; TOTAL URINE  | \$14.41            |
|--------|--|--------------------|
| 82383  | CATECHOLAMINES; BLOOD  | \$19.59            |
| 82384  | CATECHOLAMINES; FRACTIONATED   | \$19.59            |
| 82387  | CATHEPSIN-D  | \$17.44            |
| 82390  | CERULOPLASMIN  | \$9.01             |
| 82397  | CHEMILUMINESCENT ASSAY   | \$11.84            |
| 82415  | CHLORAMPHENICOL  | \$10.62            |
| 82435  | CHLORIDE; BLOOD  | \$3.85             |
| 82436  | CHLORIDE; URINE  | \$4.21             |
| 82438  | CHLORIDE; SPINAL FLUID   | \$4.10             |
| 82441  | CHLORINATED HYDROCARBONS, SCREEN   | \$5.03             |
| 82465  | CHOLESTEROL, SERUM; TOTAL  | \$3.65             |
| 82480  | CHOLINESTERASE; SERUM  | \$6.61             |
| 82482  | CHOLINESTERASE; BC   |                    |
| 82485  | CHONDROITIN B SULFATE, QUANTITATIVE  | \$6.44<br>\$17.31  |
| 62465  | CHROMATOGRAPHY, QUALITATIVE; COLUMN (EG, GAS-LIQUID OR HIGH PERFORMANCE LIQUID CHROMATOGRAPHY), ANALYTE  | \$17.31            |
| 00400  | NOT EL   | Φ4 E 4 A           |
| 82486  |  | \$15.14            |
| 00400  | CHROMATOGRAPHY, QUALITATIVE; COLUMN (EG, GAS-LIQUID OR HIGH PERFORMANCE LIQUID CHROMATOGRAPHY), ANALYTE  | <b>Ф4</b> Г 4 4    |
| 82486  | NOT EL   | \$15.14            |
| 82487  | CHROMATOGRAPHY, QUALITATIVE; PAPER, 1-DIMENSIONAL, ANALYTE NOT ELSEWHERE SPECIFIED   | \$13.38            |
| 82488  | CHROMATOGRAPHY, QUALITATIVE; PAPER, 2-DIMENSIONAL, ANALYTE NOT ELSEWHERE SPECIFIED   | \$17.91            |
| 82489  | CHROMATOGRAPHY, QUALITATIVE; THIN LAYER, ANALYTE NOT ELSEWHERE SPECIFIED   | \$15.50            |
| 82489  | CHROMATOGRAPHY, QUALITATIVE; THIN LAYER, ANALYTE NOT ELSEWHERE SPECIFIED   | \$15.50            |
| 00.404 | CHROMOTOGRAPHY, QUANTITATIVE; COLUMN (EG, GAS LIQUID OR HIGH PERFORMANCE LIQUID CHROMATOGRAPHY), ANALYTE   | <b>*</b> • • • •   |
| 82491  | NOT E  | \$15.14            |
|        | CHROMOTOGRAPHY, QUANTITATIVE; COLUMN (EG, GAS LIQUID OR HIGH PERFORMANCE LIQUID CHROMATOGRAPHY), ANALYTE   | <b>.</b>           |
| 82491  | NOT E  | \$15.14            |
| 82492  | CHROMATOGRAPHY, QUANTITATIVE,COLUMN (EG, GAS LIQUID OR HPLC); MULTIPLE ANALYTES, SINGLE STATIONARY AND MOBIL   | \$15.14            |
| 82495  | CHROMIUM   | \$17.00            |
| 82507  | CITRATE  | \$23.31            |
| 82520  | COCAINE OR METABOLITE  | \$12.70            |
| 82520  | COCAINE OR METABOLITE  COCAINE OR METABOLITE   | \$12.70            |
| 82523  | COLLAGEN CROSS LINKS, ANY METHOD   | \$9.76             |
| 82525  | COPPER   |                    |
| 82528  |  | \$10.40<br>\$18.87 |
|        | CORTICOSTERONE<br>CORTISOL; FREE   |                    |
| 82530  | CORTISOL; FREE   | \$14.01            |
| 82533  | CREATINE   | \$13.67            |
| 82540  |  | \$3.89             |
| 82541  | COLUMNM CHROMATOGRAPHY/MASS SPECTROMETRY; SINGLE STATIONARY AND MOBILE PHASE COLUMN CHROMOTOGRAPHY/MASS SPECTROMETRY; QUANTITATIVE, SINGLE STATIONARY AND MOBILE | \$15.14            |
| 82542  | COLUMIN CHROMOTOGRAPHY/MASS SPECTROMETRY; QUANTITATIVE, SINGLE STATIONARY AND MOBILE   | \$15.14            |
| 82543  | COLUMN CHROMATOGRAPHY/MASS SPECTROMETRY; STABLE ISOTOPE DILUTION, MULTIPLE ANALYTES, QUANTITATIVE, SINGLE  | \$15.14            |
| 82544  | COLUMN CHROMATOGRAPHY/MASS SPECTROMETRY; STABLE ISOTOPE DILUTION, MULTIPLE ANALYTES, QUANTITATIVE, SINGLE  | \$15.14            |
| 82550  | CREATINE KINASE (CK), (CPK); TOTAL   | \$5.46             |

| 82552 | CREATINE KINASE (CK), (CPK); ISOENZYMES  | \$11.23 |
|-------|--|---------|
|       | CREATINE KINASE (CK), (CPK); MB FRACTION ONLY  | \$8.96  |
|       | CREATINE KINASE (CK), (CPK); ISOFORMS  | \$9.95  |
|       | CREATININE   | \$4.30  |
|       | CREATININE URINE   | \$4.34  |
|       | CREATININE URINE   | \$4.34  |
|       | CREATININE CLEARANCE   | \$7.92  |
|       | CRYOFIBRINOGEN   | \$7.19  |
|       | CRYOGLOBULIN   | \$5.38  |
|       | CYANIDE  | \$12.17 |
|       | CYANOCOBALAMIN (VITAMIN B-12);   | \$12.64 |
|       | CYANOCOBALAMIN (VITAMIN B-12); UNSATURATED BINDING CAPACITY  | \$12.01 |
|       | CYSTINE AND HOMOCYSTINE, URINE; QUALITATIVE  | \$6.85  |
|       | DEHYDROEPIANDROSTERONE (DHEA)  | \$20.29 |
|       | DEHYDROEPIANDROSTERONE-SULFATE (DHEA-S)  | \$18.64 |
|       | DESOXYCORTICOSTERONE, 11-  | \$25.97 |
|       | DEOXYCORTISOL, 11-   | \$24.54 |
|       | DIBUCAINE NUMBER   | \$10.27 |
|       | DIHYDROCODEINONE   | \$17.31 |
|       | DIHYDROCODEINONE   | \$17.31 |
|       | DIHYDROMORPHINONE  | \$21.55 |
|       | DIHYDROMORPHINONE  | \$21.55 |
|       | DIHYDROTESTOSTERONE (DHT)  | \$21.64 |
|       | DIHYDROXYVITAMIN D, 1,25-  | \$32.27 |
|       | DIMETHADIONE   | \$11.60 |
|       | ELASTASE, PANCREATIC (EL-1), FECAL, QUALITATIVE OR SEMI-QUANTITATIVE   | \$9.67  |
|       |  |         |
| 82657 | ENZYME ACTIVITY IN BLOOD CELLS, CULTURED CELLS, OR TISSUE, NOT ELSEWHERE SPECIFIED; NONRADIOACTIVE SUBSTRATE | \$15.14 |
| 82658 | ENZYME ACTIVITY IN BLOOD CELLS, CULTURED CELLS, OR TISSUE;RADIOACTIVE SUBSTRATE, EACH SPECIMEN               | \$15.14 |
| 82664 | ELECTROPHORETIC TECHNIQUE, NOT ELSEWHERE SPECIFIED   | \$20.86 |
| 82666 | EPIANDROSTERONE  | \$14.42 |
| 82668 | ERYTHROPOIETIN   | \$7.80  |
| 82670 | ESTRADIOL  | \$23.42 |
| 82671 | ESTROGENS; FRACTIONATED  | \$27.08 |
| 82672 | ESTROGENS; TOTAL   | \$18.18 |
| 82677 | ESTRIOL  | \$18.72 |
|       | ESTRONE  | \$13.02 |
|       | ETHCHLORVYNOL  | \$14.49 |
|       | ETHYLENE GLYCOL  | \$12.49 |
|       | ETIOCHOLANOLONE  | \$11.54 |
|       | FAT OR LIPIDS, FECES; QUALITATIVE  | \$4.27  |
|       | FAT OR LIPIDS, FECES; QUANTITATIVE   | \$14.08 |
|       | FAT DIFFERENTIAL, FECES, QUANTITATIVE  | \$14.43 |
|       | FATTY ACIDS, NONESTERIFIED   | \$11.16 |
|       | VERY LONG CHAIN FATTY ACIDS  | \$15.14 |
| 82728 | FERRITIN   | \$11.42 |

| 82731 F | FETAL FIBRONECTIN, CERVICOVAGINAL SECRETIONS, SEMI-QUANTITATIVE  | \$53.99 |
|---------|--|---------|
|         | FLUORIDE   | \$15.55 |
|         | FLURAZEPAM   | \$16.60 |
|         | FOLIC ACID; SERUM  | \$8.96  |
|         | FOLIC ACID; RBC  | \$14.52 |
|         | FRUCTOSE, SEMEN  | \$14.54 |
|         | GALACTOKÍNASE, RBC   | \$18.01 |
|         | GALACTOSE  | \$7.80  |
| 82775 ( | GALACTOSE-1-PHOSPHATE URIDYL TRANSFERASE; QUANTITATIVE   | \$17.66 |
| 82776   | GALACTOSE-1-PHOSPHATE URIDYL TRANSFERASE; SCREEN   | \$7.03  |
| 82784 ( | GAMMAGLOBULIN; IGA, IGD, IGG, IGM, EACH  | \$7.79  |
| 82785   | GAMMAGLOBULIN; IGE   | \$13.81 |
| 82787   | GAMMAGLOBULIN; IMMUNOGLOBULIN SUBCLASSES, (IGG1, 2, 3, AND 4)  | \$6.72  |
| 82800   | GASES, BLOOD; PH ONLY  | \$4.76  |
| 82803   | GASES, BLOOD; PH, PCO2, PO2 SIMULTANEOUS   | \$16.22 |
|         |  |         |
|         | GASES, BLOOD, ANY COMBINATION OF PH, PCO2, PO2, CO2, HCO2 (INCLUDING CALCULATED O2 SATURATION); WITH O2 SATURU | \$23.79 |
|         | GASES, BLOOD, O2 SATURATION ONLY, BY DIRECT MEASUREMENT, EXCEPT PULSE OXIMETRY                                 | \$7.32  |
|         | HEMOGLOBIN-OXYGEN AFFINITY (PO2 FOR 50% HEMOGLOBIN SATURATION WITH OXYGEN)                                     | \$8.38  |
|         | GASTRIC ACID, FREE AND TOTAL; EACH SPECIMEN  | \$4.57  |
|         | GASTRIC ACID, FREE OR TOTAL; EACH SPECIMEN   | \$4.64  |
|         | GASTRIN AFTER SECRETIN STIMULATION   | \$14.83 |
|         | GASTRIN  | \$14.78 |
|         | GLUCAGON   | \$7.33  |
|         | GLOCOSE, BODY FLUID, OTHEN THAN BLOOD  | \$3.29  |
|         | GLUCAGON TOLERANCE TEST  | \$12.64 |
|         | GLUCOSE; QUANTITATIVE  | \$3.29  |
|         | GLUCOSE; BLOOD, REAGENT STRIP  | \$2.62  |
|         | GLUCOSE; POST GLUCOSE DOSE (INCLUDES GLUCOSE)  | \$3.98  |
|         | GLUCOSE; TOLERANCE TEST (GTT), THREE SPECIMENS (INCLUDES GLUCOSE)  | \$10.79 |
|         | GLUCOSE; TOLERANCE TEST, EACH ADDITIONAL BEYOND THREE SPECIMENS  | \$3.29  |
|         | GLUCOSE; TOLBUTAMIDE TOLERANCE TEST  | \$12.70 |
|         | GLUCOSE-6-PHOSPHATE DEHYDROGENASE (G6PD); QUANTITATIVE   | \$5.38  |
|         | GLUCOSE-6-PHOSPHATE DEHYDROGENASE (G6PD); SCREEN   | \$5.08  |
|         | GLUCOSE, BLOOD, BY GLUCOSE MONITORING DEVICE(S) CLEARED BY THE FDA SPECIFICALLY FOR HOME USE                   | \$1.96  |
|         | GLUCOSIDASE, BETA  | \$18.01 |
|         | GLUTAMATE DEHYDROGENASE  | \$6.48  |
|         | GLUTAMINE (GLUTAMIC ACID AMIDE)  | \$13.28 |
|         | GLUTAMYLTRANSFERASE, GAMMA (GGT)   | \$6.04  |
|         | GLUTATHIONE  | \$11.95 |
|         | GLUTATHIONE REDUCTASE, RBC   | \$5.77  |
|         | GLUTETHIMIDE   | \$15.36 |
|         | GLYCATED PROTEIN   | \$12.64 |
|         | GONADOTROPIN; FOLLICLE STIMULATING HORMONE (FSH)   | \$15.58 |
|         | GONADOTROPIN; LUTEINIZING HORMONE (LH)   | \$15.53 |
| 83003   | GROWTH HORMONE, HUMAN (HGH) (SOMATOTROPIN)   | \$13.97 |

| 83008          | GUANOSINE MONOPHOSPHATE (GMP), CYCLIC   | \$14.07            |
|----------------|---|--------------------|
| 83009          | HELICOBACTER PYLORI, BLOOD TEST ANALYSIS FOR UREASE ACTIVITY, NON-RADIOACTIVE                             | \$56.47            |
| 83010          | HAPTOGLOBIN; QUANTITATIVE   | \$10.55            |
| 83012          | HAPTOGLOBIN; PHENOTYPES   | \$13.02            |
| 83013          | HELICOBACTER PYLORI,BREATH TEST ANALYSIS  | \$56.47            |
| 83014          | HELICOBACTER PYLORI, BREATH TEST ANALYSIS; DRUG ADMINISTRATION AND SAMPLE COLLECTION                      | \$6.59             |
| 83015          | HEAVY METAL (ARSENIC, BARIUM, BERYLLIUM, BISMUTH, ANTIMONY, MERCURY); SCREEN                              | \$15.79            |
| 83018          | HEAVY METAL (ARSENIC, BARIUM, BERYLLIUM, BISMUTH, ANTIMONY, MERCURY); QUANTITATIVE, EACH                  | \$18.41            |
| 83020          | HEMOGLOBIN; ELECTROPHORESIS (EG, A2, S, C)  | \$10.79            |
| 83021          | HEMOGLOBIN FRACTIONATION AND QUANTITATION; CHROMOTOGRAPHY (EG, A2, S, C, AND/OR F)                        | \$15.14            |
| 83026          | HEMOGLOBIN; BY COPPER SULFATE METHOD, NON-AUTOMATED   | \$1.98             |
| 83030          | HEMOGLOBIN; F(FETAL), CHEMICAL  | \$6.94             |
| 83033          | HEMOGLOBIN; F(FETAL), QUALITATIVE (APT) TEST, FECAL   | \$5.00             |
| 83036          | HEMOGLOBIN; GLYCATED  | \$7.33             |
| 83045          | HEMOGLOBIN; METHEMOGLOBIN, QUALITATIVE  | \$4.16             |
| 83050          | HEMOGLOBIN; METHEMOGLOBIN, QUANTITATIVE   | \$6.14             |
| 83051          | HEMOGLOBIN; PLASMA  | \$3.90             |
| 83055          | HEMOGLOBIN; SULFHEMOGLOBIN, QUALITATIVE   | \$4.12             |
| 83060          | HEMOGLOBIN; SULFHEMOGLOBIN, QUANTITATIVE  | \$5.77             |
| 83065          | HEMOGLOBIN; THERMOLABILE  | \$3.90             |
| 83068          | HEMOGLOBIN; UNSTABLE, SCREEN  | \$3.90             |
| 83069          | HEMOGLOBIN; URINE   | \$3.31             |
| 83070          | HEMOSIDERIN; QUALITATIVE  | \$2.41             |
| 83071          | HEMOSIDERIN; QUANTITATIVE   | \$2.41             |
| 83080          | ASSAY OF HEXOSAMINIDASE   | \$14.14            |
| 83088          | HISTAMINE   | \$12.17            |
| 83090          | HOMOCYSTINE   | \$14.14            |
| 83150          | HOMOVANILLIC ACID (HVA)   | \$16.22            |
| 83491          | HYDROXYCORTICOSTEROIDS, 17- (17-OHCS)   | \$14.68            |
| 83497<br>83498 | HYDROXYINDOLACETIC ACID, 5-(HIAA)   | \$10.81            |
| 83499          | HYDROXYPROGESTERONE, 17-D HYDROXYPROGESTERONE, 20-  | \$22.77<br>\$21.13 |
| 83500          | HYDROXYPROLINE; FREE  | \$18.99            |
| 83505          | HYDROXYPROLINE; TOTAL   | \$20.38            |
| 63303          | ITTUROXTEROLINE, TOTAL  | φ20.30             |
| 83516          | IMMUNOASSAY FOR ANALYTE OTHER THAN ANTIBODY OR INFECTIOUS AGENT ANTIGEN, QUALITATIVE OR SEMIQUANTITATIVE; | \$9.67             |
| 83518          | IMMUNOASSAY, FOR ANALYTE OTHER THAN ANTIBODY, QUALITATIVE OR SEMIQUANTITATIVE                             | \$7.11             |
| 83519          | IMMUNOASSAY, ANALYTE; BY RADIONUCLIDE TECHNIQUE (EG, RIA)   | \$11.33            |
| 83520          | IMMUNOASSAY, ANALYTE; NOT OTHERWISE SPECIFIED   | \$10.85            |
| 83525          | INSULIN   | \$9.59             |
| 83527          | INSULIN; FREE   | \$10.85            |
| 83528          | INTRINSIC FACTOR  | \$13.33            |
| 83540          | IRON  | \$5.43             |
| 83550          | IRON BINDING CAPACITY   | \$7.33             |
| 83570          | ISOCITRIC DEHYDROGENASE (IDH)   | \$7.33<br>\$7.42   |
| 83582          | KETOGENIC STEROIDS: FRACTIONATION   | \$11.88            |

| 83586 | KETOSTEROIDS, 17- (17-KS); TOTAL  | \$10.73 |
|-------|---|---------|
|       | KETOSTEROIDS, 17- (17-KS); FRACTIONATION  | \$11.54 |
| 83605 | LACTATE (LACTIC ACID)   | \$8.95  |
| 83615 | LACTATE DEHYDROGENASE (LD), (LDH)   | \$5.06  |
| 83625 | LACTATE DEHYDROGENASE (LD), (LDH) ISOENZYMES, SEPARATION AND QUANTITATION                                 | \$10.73 |
| 83630 | LACTOFERRIN, FECAL, QUALITATIVE   | \$9.67  |
| 83631 | LACTOFERRIN, FECAL; QUANTITATIVE  | \$16.45 |
| 83632 | LACTOGEN, HUMAN PLACENTAL (HPL) HUMAN CHORIONIC SOMATOMAMMOTROPIN   | \$15.13 |
| 83633 | LACTOSE, URINE; QUALITATIVE   | \$4.61  |
| 83634 | LACTOSE, URINE; QUANTITATIVE  | \$9.66  |
| 83655 | LEAD  | \$4.19  |
| 83661 | LECITHIN-SPHINGOMYELIN RATIO (L/S RATIO); QUANTITATIVE  | \$18.43 |
| 83662 | LECITHIN-SPHINGOMYELIN RATIO (L/S RATIO); FOAM STABILITY TEST   | \$15.86 |
| 83663 | FETAL LUNG MATURITY ASSESSMENT; FLUORESCENCE POLARIZATION   | \$15.86 |
| 83664 | FETAL LUNG MATURITY ASSESSMENT; LAMELLAR BODY DENSITY   | \$15.86 |
| 83670 | LEUCINE AMINOPEPTIDASE (LAP)  | \$7.68  |
| 83690 | LIPASE  | \$5.77  |
| 83695 | LIPOPROTEIN (A)   | \$10.85 |
| 83700 | LIPOPROTEIN, BLOOD; ELECTROPHORETIC SEPERATION AND QUANTITATION   | \$9.44  |
|       |   |         |
| 83701 | LIPOPROTEIN, BLOOD; HIGH RESOLUTION FRACTIONATION AND QUANTITATION OF LIPOPROTEINS INCLUDING LIPOPROTEINS | \$16.38 |
| 83704 | LIPOPROTEIN, BLOOD; QUANTITATION OF LIPOPROTEIN PARTICLE NUMBERS AND LIPOPROTEIN PARTICLE SUBCLASSES      | \$23.71 |
| 83718 | LIPOPROTEIN, DIRECT MEASUREMENT; HIGH DENSITY CHOLESTEROL (HDL CHOLESTEROL)                               | \$6.86  |
| 83719 | LIPOPROTEIN, DIRECT MEASUREMENT; DIRECT MEASUREMENT VLDL CHOLESTEROL                                      | \$9.76  |
| 83721 | LIPOPROTEIN, DIRECT MEASUREMENT; DIRECT MEASUREMENT LDL CHOLESTEROL                                       | \$5.76  |
| 83727 | LUTEINIZING RELEASING FACTOR (LRH)  | \$14.41 |
|       | MAGNESIUM   | \$5.62  |
|       | MALATE DEHYDROGENASE  | \$6.18  |
|       | MANGANESE   | \$11.85 |
|       | MASS SPECTROMETRY AND TANDEM MASS SPECTROMETRY(MS,MS/MS),ANALYTE NOT ELSEWHERE                            |         |
| 83788 | SPECIFIED,QUALITATIVE,EACH SPEC   | \$15.14 |
| 83789 | MASS SPECTROMETRY AND TANDEM MASS SPECTROMETRY,ANALYTE;QUANTITATIVE, EACH SPECIMEN                        | \$15.14 |
| 83805 | MEPROBAMATE   | \$14.12 |
|       | MERCURY, QUANTITATIVE   | \$13.63 |
| 83835 | METANEPHRINES   | \$14.20 |
|       | METHADONE   | \$13.69 |
|       | METHADONE   | \$13.69 |
|       | METHEMALBUMIN   | \$9.01  |
|       | METHSUXIMIDE  | \$7.03  |
|       | MUCOPOLYSACCHARIDES, ACID; QUANTITATIVE   | \$16.69 |
|       | MUCOPOLYSACCHARIDES, ACID; SCREEN   | \$8.26  |
|       | MUCIN, SYNOVIAL FLUID (ROPES TEST)  | \$4.91  |
|       | MYELIN BASIC PROTEIN, CSF   | \$5.86  |
| 83874 | MYOGLOBIN   | \$10.82 |
| 83880 | NATRIURECTIC PEPTIDE  | \$28.46 |
| 83883 | NEPHELOMETRY, EACH ANALYTE NOT ELSEWHERE SPECIFIED  | \$11.40 |

| 83885 | NICKEL   | \$20.54 |
|-------|--|---------|
| 83887 | NICOTINE   | \$19.85 |
| 83890 | MOLECULAR DIAGNOSTICS; MOLECULAR ISOLATION OR EXTRACTION   | \$3.36  |
| 83891 | MOLECULAR DIAGNOSTICS; ISOLATION OR EXTRACTION OF HIGHLY PURIFIED NUCLEIC ACID                               | \$3.36  |
| 83892 | NUCLEAR MOLECULAR DIAGNOSTICS; ENZYMATIC DIGESTION   | \$3.36  |
| 83893 | MOLECULAR DIAGNOSTICS;DOT/SLOT BLOT PRODUCTION   | \$3.36  |
| 83894 | MOLECULAR DIAGNOSTICS SEPARATION BY GEL ELECTROPHORESIS(EG,AGAROSE,POLYACRYLAMIDE)                           | \$3.36  |
| 83896 | NUCLEAR MOLECULAR DIAGNOSTICS; NUCLEIC ACID PROBE, EACH  | \$3.36  |
| 83897 | MOLECULAR DIAGNOSTICS;NUCLEIC ACID TRANSFER(EG,SOUTHERN,NORTHERN)  | \$3.36  |
| 83898 | MOLECULAR DIAGNOSTICS;AMPLIFICATION OF PATIENT NUCLEIC ACID(EG,PCR,LCR,RT-PCR)SINGLE PRIMER PAIR,EACH PAIR   | \$14.05 |
| 83900 | MOLECULAR DIAGNOSTICS; AMPLIFICATION OF PATIENT NUCLEIC ACID, MULTIPLEX, FIRST TWO NUCLEIC ACID SEQUENCES    | \$28.10 |
| 83901 | MOLECULAR DIAGNOSTICS; AMPLIFICATION OF PATIENT NUCLEIC ACID, MULTIPLEX, EACH MUTIPLEX REACTION              | \$14.05 |
| 83902 | MOLECULAR DIAGNOSTICS; REVERSE TRANSCRIPTION   | \$4.54  |
| 83903 | MOLECULAR DIAGNOSTICS;MUTATION SCANNING,BY PHYSICAL PROPERTIES,SINGLE SEGMENT,EACH                           | \$14.05 |
| 83904 | MOLECULAR DIAGNOSTICS; MUTATION IDENTIFICATION BY SEQUENCING, SINGLE SEGMENT, EACH SEGMENT                   | \$14.05 |
| 00004 | MOLLOGE AT BINANCOTICS, MICTATION BEIGNANDING BUILDING, CHARLE CLAMENT, ENCIT CLAMENT                        | ψ14.00  |
| 83905 | MOLECULAR DIAGNOSTICS;MUTATIONIDENTIFICATION BY ALLELE SPECIFIC TRANSCRIPTION,SINGLE SEGMENT,EACH SEGMENT    | \$14.05 |
| 83906 | MOLECULAR DIAGNOSTICS;MUTATION IDENTIFICATION BY ALLELE SPECIFIC TRANSLATION,SINGLE SEGMENT,EACH SEGMENT     | \$14.05 |
| 83907 | MOLECULAR DIAGNOSTICS; LYSIS OF CELLS PRIOR TO NUCLEIC ACID EXTRACTION                                       | \$11.20 |
| 83908 | MOLECULAR DIAGNOSTICS; SIGNAL AMPLIFICATION OF PATIENT NUCLEIC ACID, EACH NUCLEIC ACID SEQUENCE              | \$14.05 |
| 83909 | MOLECULAR DIAGNOSTICS; SEPERATION AND IDENTIFICATION BY HIGH RESOLUTION TECHNIQUE                            | \$14.05 |
| 83912 | NUCLEAR MOLECULAR DIAGNOSTICS; INTERPRETATION AND REPORT   | \$3.36  |
| 00312 | NOCEE/III MOLECCE/III BI/IAINOCTICO, IIVTETII TIET/TICIV/IIIB TIET CITT                                      | ψ0.00   |
| 83914 | MUTATION IDENTIFICATION BY ENZYMATIC LIGATION OR PRIMER EXTENSION, SINGLE SEGMENT, EACH SEGMENT, SINGLE BASE | \$14.05 |
| 83915 | NUCLEOTIDASE 5'-   | \$9.35  |
| 83916 | OLIGOCLONAL IMMUNOGLOBULIN (OLIGOCLONAL BANDS)   | \$16.85 |
| 83918 | OLIGOCLONAL IMMUNOGLOBULIN (OLIGOCLONAL BANDS) QUANTITATIVE  | \$13.80 |
| 83919 | ORGANIC ACIDS;QUALITATIVE,EACH SPECIMEN  | \$13.80 |
| 83921 | ORGANIC ACID, SINGLE, QUANTITATIVE   | \$13.80 |
| 83925 | OPIATES, (EG, MORPHINE, MEPERIDINE)  | \$16.31 |
| 83925 | OPIATES, (EG, MORPHINE, MEPERIDINE)  | \$16.31 |
| 83930 | OSMOLALITY; BLOOD  | \$5.54  |
| 83935 | OSMOLALITY; URINE  | \$5.71  |
| 83937 | OSTEOCALCIN (BONE G1A PROTIEN)   | \$23.03 |
| 83945 | OXALATE  | \$10.79 |
| 83950 | ONCOPROTEIN, HER-2/NEU   | \$53.99 |
| 83970 | PARATHORMONE (PARATHYROID HORMONE)   | \$34.60 |
| 83986 | PH, BODY FLUID, EXCEPT BLOOD   | \$3.00  |
| 83986 | PH, BODY FLUID, EXCEPT BLOOD   | \$3.00  |
| 83992 | PHENCYCLIDINE (PCP)  | \$12.32 |
| 83992 | PHENCYCLIDINE (PCP)  | \$12.32 |
| 84022 | PHENOTHIAZINE  | \$13.06 |
| 84030 | PHENYLALANINE (PKU), BLOOD   | \$4.61  |

| 84035 | PHENYLKETONES, QUALITATIVE  | \$3.07  |
|-------|---|---------|
| 84060 | PHOSPHATASE, ACID; TOTAL  | \$6.19  |
| 84061 | PHOSPHATASE, ACID; FORENSIC EXAMINATION   | \$6.64  |
| 84066 | PHOSPHATASE, ACID; PROSTATIC  | \$8.10  |
|       | PHOSPHATASE, ALKALINE;  | \$4.34  |
| 84078 | PHOSPHATASE, ALKALINE; HEAT STABLE (TOTAL NOT INCLUDED)   | \$6.12  |
|       | PHOSPHATASE, ALKALINE; ISOENZYMES   | \$12.40 |
| 84081 | PHOSPHATIDYLGYCEROL   | \$13.85 |
| 84085 | PHOSPHOGLUCONATE, 6-, DEHYDROGENASE, RBC  | \$5.65  |
| 84087 | PHOSPHOHEXOSE ISOMERASE   | \$8.65  |
| 84100 | PHOSPHORUS INORGANIC (PHOSPHATE)  | \$3.98  |
| 84105 | PHOSPHORUS INORGANIC (PHOSPHATE) URINE  | \$4.34  |
| 84106 | PORPHOBILINOGEN, URINE; QUALITATIVE   | \$3.59  |
| 84110 | PORPHOBILINOGEN, URINE; QUANTITATIVE  | \$7.08  |
| 84119 | PORPHYRINS, URINE; QUALITATIVE  | \$7.22  |
| 84120 | PORPHYRINS, URINE; QUANTITATION AND FRACTIONATION   | \$12.33 |
| 84126 | PORPHYRINS, FECES; QUANTITATIVE   | \$21.35 |
| 84127 | PORPHYRINS, FECES; QUALITATIVE  | \$9.77  |
| 84132 | POTASSIUM; SERUM  | \$6.42  |
| 84133 | POTASSIUM; URINE  | \$3.61  |
| 84134 | PREALBUMIN  | \$12.23 |
| 84135 | PREGNANEDIOL  | \$16.04 |
| 84138 | PREGNANETRIOL   | \$15.88 |
| 84140 | PREGNENOLONE  | \$11.11 |
| 84143 | 17-HYDROXY PREGNENOLONE   | \$11.11 |
| 84144 | PROGESTERONE  | \$17.49 |
| 84146 | PROLACTIN   | \$16.25 |
| 84150 | PROSTAGLANDIN, EACH   | \$20.93 |
|       | PROSTATE SPECIFIC ANTIGEN (PSA); COMPLEXED (DIRECT MEASUREMENT)   | \$15.37 |
| 84153 | PROSTATE SPECIFIC ANTIGEN (PSA)   | \$15.37 |
|       | PROSTATE SPECIFIC ANTIGEN (PSA); FREE   | \$15.37 |
|       | PROTEIN; TOTAL, EXCEPT REFRACTOMETRY  | \$3.07  |
| 84156 | PROTEIN; TOTAL, EXCEPT REFRACTOMETRY; URINE   | \$3.07  |
| 84157 | PROTEIN; TOTAL, EXCEPT REFRACTOMETRY; OTHER SOURCE  | \$3.07  |
|       | PROTEIN; REFRACTOMETRIC   | \$4.34  |
|       | PREGNANCY-ASSOCIATED PLASMA PROTEIN-A (PAPP-A)  | \$12.62 |
|       | PROTEIN; ELECTROPHORETIC FRACTIONATION AND QUANTITATION   | \$9.01  |
|       | PROTEIN; ELECTROPHORETIC FRACTIONATION AND QUANTITATION, OTHER FLUIDS WITH CONCENTRATION                  | \$14.95 |
|       | PROTEIN; WESTERN BLOT, WITH INTERPRETATION AND REPORT, BLOOD OR OTHER BODY FLUID                          | \$14.28 |
|       | PROTEIN; WESTERN BLOT, WITH INTERPRETATION AND REPORT, BLOOD OR OTHER BODY FLUID, IMMUNOLOGICAL PROBE FOR |         |
|       | BAND  | \$15.09 |
|       | PROTOPORPHYRIN, RBC; QUANTITATIVE   | \$12.03 |
|       | PROTOPORPHYRIN, RBC; SCREEN   | \$7.22  |
|       | PROINSULIN  | \$14.93 |
|       | PYRIDOXAL PHOSPHATE (VITAMIN B-6)   | \$20.86 |
| 84210 | PYRUVATE  | \$9.10  |

| 84220 | PYRUVATE KINASE  | \$7.91  |
|-------|--|---------|
| 84228 | QUININE  | \$9.76  |
| 84233 | RECEPTOR ASSAY; ESTROGEN   | \$53.99 |
| 84234 | RECEPTOR ASSAY; PROGESTERONE   | \$52.60 |
| 84235 | RECEPTOR ASSAY; ENDOCRINE, OTHER THAN ESTROGEN OR PROGESTERONE (SPECIFY HORMONE) | \$43.87 |
| 84238 | RECEPTOR ASSAY; NON-ENDOCRINE (EG, ACETYLCHOLINE) (SPECIFY RECEPTOR)             | \$30.65 |
| 84244 | RENIN  | \$18.44 |
| 84252 | RIBOFLAVIN (VITAMIN B-2)   | \$16.97 |
| 84255 | SELENIUM   | \$21.40 |
| 84260 | SEROTONIN  | \$25.97 |
| 84270 | SEX HORMONE BINDING GLOBULIN (SHBG)  | \$18.22 |
| 84275 | SIALIC ACID  | \$11.26 |
| 84285 | SILICA   | \$19.74 |
| 84295 | SODIUM; SERUM  | \$4.03  |
| 84300 | SODIUM; URINE  | \$4.07  |
| 84302 | SODIUM; OTHER SOURCE   | \$4.07  |
| 84305 | SOMATOMEDIN  | \$15.32 |
| 84307 | SOMATOSTATIN   | \$15.32 |
| 84311 | SPECTROPHOTOMETRY, ANALYTE NOT ELSEWHERE SPECIFIED                               | \$5.77  |
| 84315 | SPECIFIC GRAVITY (EXCEPT URINE)  | \$2.10  |
| 84375 | SUGARS, CHROMATOGRAPHIC, TLC OR PAPER CHROMATOGRAPHY                             | \$5.38  |
| 84376 | SUGARS, AND OLIGOSACCHARIDES' SINGLE QUALITATIVE, EACH SPECIMEN                  | \$4.61  |
| 84377 | SUGARS; MULTIPLE QUALITATIVE, EACH SPECIMEN                                      | \$4.61  |
| 84378 | SUGARS; SINGLE QUANTITATIVE, EACH SPECIMEN                                       | \$9.66  |
| 84379 | SUGARS; MULTIPLE QUANTITATIVE, EACH SPECIMEN                                     | \$9.66  |
| 84392 | SULFATE, URINE   | \$3.98  |
| 84402 | TESTOSTERONE; FREE   | \$21.34 |
| 84403 | TESTOSTERONE; TOTAL  | \$21.65 |
| 84420 | THEOPHYLLINE, BLOOD OR SALIVA  | \$13.37 |
| 84425 | THIAMINE (VITAMIN B-1)   | \$5.86  |
| 84430 | THIOCYANATE  | \$5.77  |
| 84432 | THYROGLOBULIN  | \$13.21 |
| 84436 | THYROXINE; TOTAL   | \$5.77  |
| 84437 | THYROXINE; REQUIRING ELUTION (EG, NEONATAL)                                      | \$5.42  |
| 84439 | THYROXINE; FREE  | \$7.56  |
| 84442 | THYROXINE BINDING GLOBULIN (TBG)   | \$12.40 |
| 84443 | THYROID STIMULATING HORMONE (TSH)  | \$14.08 |
| 84445 | THYROID STIMULATING IMMUNOGLOBULINS (TSI)  | \$42.63 |
| 84446 | TOCOPHEROL ALPHA (VITAMIN E)   | \$4.84  |
| 84449 | TRANSCORTIN (CORTISOL BINDING GLOBULIN)  | \$11.11 |
| 84450 | TRANSFERASE; ASPARTATE AMINO (AST) (SGOT)  | \$4.33  |
| 84460 | TRANSFERASE; ALANINE AMINO (ALT) (SGPT)  | \$4.44  |
| 84466 | TRANSFERRIN  | \$10.70 |
| 84478 | TRIGLYCERIDES  | \$4.82  |
| 84479 | THYROID HORMONE (T3 OR T4) UPTAKE OR THYROID HORMONE BINDING RATIO (THBR)        | \$5.42  |
| 84480 | TRIDOTHYRONINE (T-3); TOTAL (TT-3)   | \$11.89 |

| 84481 | TRIDOTHYRONINE (T-3); FREE  | \$4.67  |
|-------|---|---------|
| 84482 | TRIDOTHYRONINE (T-3); REVERSE   | \$13.21 |
| 84484 | TROPONIN, QUANTITATIVE  | \$5.38  |
| 84485 | TRYPSIN; DUODENAL FLUID   | \$5.86  |
| 84488 | TRYPSIN; FECES, QUALITATIVE   | \$5.77  |
| 84490 | TRYPSIN; FECES, QUANTITATIVE, 24-HOUR COLLECTION  | \$5.77  |
| 84510 | TYROSINE  | \$8.72  |
| 84512 | TROPONIN, QUALITATIVE   | \$4.03  |
| 84520 | UREA NITROGEN; QUANTITATIVE   | \$3.31  |
| 84525 | UREA NITROGEN; SEMIQUANTITATIVE (EG, REAGENT STRIP TEST)  | \$3.15  |
| 84540 | UREA NITROGEN, URINE  | \$3.98  |
| 84545 | UREA NITROGEN, CLEARANCE  | \$5.54  |
| 84550 | URIC ACID; BLOOD, CHEMICAL  | \$3.79  |
| 84560 | URIC ACID, URINE  | \$3.98  |
| 84577 | UROBILINOGEN, FECES, QUANTITATIVE   | \$9.76  |
| 84578 | UROBILINOGEN, URINE; QUALITATIVE  | \$2.72  |
| 84580 | UROBILINOGEN, URINE; QUANTITATIVE, TIMED SPECIMEN   | \$4.37  |
| 84583 | UROBILINOGEN, URINE; SEMIQUANTITATIVE   | \$4.21  |
| 84585 | VANILLYLMANDELIC ACID (VMA), URINE  | \$13.00 |
| 84586 | BASOACTIVE INTESTINAL PEPTIDE (VIP)   | \$11.11 |
| 84588 | VASOPRESSIN (ANTIDIURETIC HORMONE, ADH)   | \$28.46 |
| 84590 | VITAMIN A   | \$9.36  |
| 84591 | VITAMIN, NOT OTHERWISE SPECIFIED  | \$9.36  |
| 84597 | VITAMIN K   | \$11.49 |
|       | VOLATILES (EG, ACETIC ANHYDRIDE, CARBON TETRACHLORIDE, DICHLOROETHANE, DICHLOROMETHANE, DIETHYLETHER, |         |
| 84600 | ISOPROPY  | \$13.47 |
| 84620 | XYLOSE ABSORPTION TEST, BLOOD AND/OR URINE  | \$9.93  |
| 84630 | ZINC  | \$9.55  |
| 84681 | C-PEPTIDE   | \$17.44 |
| 84702 | GONADOTROPIN, CHORIONIC (HCG);  | \$12.62 |
| 84703 | GONADOTROPIN, CHORIONIC (HCG); QUALITATIVE  | \$6.29  |
| 84830 | OVULATION TESTS, BY VISUAL COLOR COMPARISON METHODS FOR HUMAN LUTEINIZING HORMONE                     | \$8.41  |
| 84999 | UNLISTED CHEMISTRY PROCEDURE  | \$0.00  |
| 85002 | BLEEDING TIME   | \$3.77  |
| 85004 | BLOOD COUNT; AUTOMATED DIFFERENTIAL WBC COUNT   | \$5.42  |
| 85007 | BLOOD COUNT; MANUAL DIFFERENTIAL WBC COUNT (INCLUDES RBC MORPHOLOGY AND PLATELET ESTIMATION)          | \$2.89  |
| 85008 | BLOOD COUNT; MANUAL BLOOD SMEAR EXAMINATION WITHOUT DIFFERENTIAL PARAMETERS                           | \$2.41  |
| 85009 | BLOOD COUNT; DIFFERENTIAL WBC COUNT, BUFFY COAT   | \$3.11  |
| 85013 | BLOOD COUNT; SPUN MICROHEMATOCRIT   | \$1.99  |
| 85014 | BLOOD COUNT; OTHER THAN SPUN HEMATOCRIT   | \$1.99  |
| 85018 | BLOOD COUNT; HEMOGLOBIN   | \$1.99  |
|       | BLOOD COUNT; HEMOGRAM AND PLATELET COUNT, AUTOMATED, AND AUTOMATED COMPLETE DIFFERENTIAL WBC COUNT    |         |
| 85025 | (CBC)   | \$6.52  |
| 85027 | BLOOD COUNT; HEMOGRAM AND PLATELET COUNT, AUTOMATED   | \$5.42  |
| 85032 | BLOOD COUNT; MANUAL CELL COUNT (ERYTHROCYTE, LEUKOCYTE, OR PLATELET) EACH                             | \$3.61  |
| 85041 | BLOOD COUNT; RED BLOOD CELL (RBC) ONLY  | \$2.41  |

| 05044 | DI COD COUNT, DETICUI COVIE COUNT MANUAL  | Ι φο οι |
|-------|---|---------|
| 85044 | BLOOD COUNT; RETICULOCYTE COUNT, MANUAL   | \$3.61  |
| 85045 | BLOOD COUNT; RETICULOCYTE COUNT, FLOW CYTOMETRY   | \$3.35  |
| 85046 | BLOOD COUNT; RETICULOCYTES, HEMOGLOBIN CONCENTRATION  | \$4.68  |
| 85048 | BLOOD COUNT; WHITE BLOOD CELL (WBC)   | \$2.13  |
| 85049 | BLOOD COUNT; PLATELET, AUTOMATED  | \$3.75  |
| 85055 | RETICULATED PLATELET ASSAY  | \$16.01 |
| 85060 | BLOOD SMEAR, PERIPHERAL, INTERPRETATION BY PHYSICIAN WITH WRITTEN REPORT                    | \$14.45 |
| 85097 | BONE MARROW; SMEAR INTERPRETATION ONLY, WITH OR WITHOUT DIFFERENTIAL CELL COUNT             | \$30.96 |
| 85130 | CHROMOGENIC SUBSTRATE ASSAY   | \$9.97  |
| 85170 | CLOT RETRACTION   | \$3.03  |
| 85175 | CLOT LYSIS TIME, WHOLE BLOOD DILUTION   | \$3.81  |
| 85210 | CLOTTING; FACTOR II, PROTHROMBIN, SPECIFIC  | \$3.90  |
| 85220 | CLOTTING; FACTOR V (ACG OR PROACCELERIN), LABILE FACTOR                                     | \$14.80 |
| 85230 | CLOTTING; FACTOR VII (PROCONVERTIN, STABLE FACTOR)  | \$15.01 |
| 85240 | CLOTTING; FACTOR VIII (AHG), ONE STAGE  | \$15.01 |
| 85244 | CLOTTING; FACTOR VIII RELATED ANTIGEN   | \$17.12 |
| 85245 | CLOTTING; FACTOR VIII, VW FACTOR, RISTOCETIN COFACTOR                                       | \$19.24 |
| 85246 | CLOTTING; FACTOR VIII, VW FACTOR ANTIGEN  | \$19.24 |
| 85247 | CLOTTING; FACTOR VIII, VON WILLEBRAND'S FACTOR, MULTIMETRIC ANALYSIS                        | \$19.24 |
| 85250 | CLOTTING; FACTOR IX (PTC OR CHRISTMAS)  | \$15.96 |
| 85260 | CLOTTING; FACTOR X (STUART-PROWER)  | \$15.01 |
| 85270 | CLOTTING; FACTOR XI (PTA)   | \$15.01 |
| 85280 | CLOTTING; FACTOR XII (HAGEMAN)  | \$16.22 |
| 85290 | CLOTTING; FACTOR XIII (FIBRIN STABILIZING)  | \$13.70 |
| 85291 | CLOTTING; FACTOR XIII (FIBRIN STABILIZING), SCREEN SOLUBILITY                               | \$7.45  |
| 85292 | CLOTTING; PREKALLIKREIN ASSAY (FLETCHER FACTOR ASSAY)                                       | \$15.88 |
| 85293 | CLOTTING; HIGH MOLECULAR WEIGHT KININOGEN ASSAY (FITZGERALD FACTOR ASSAY)                   | \$15.88 |
| 85300 | CLOTTING INHIBITORS OR ANTICOAGULANTS; ANTITHROMBIN III, ACTIVITY                           | \$9.93  |
| 85301 | CLOTTING INHIBITORS OR ANTICOAGULANTS; ANTITHROMBIN III, ANTIGEN ASSAY                      | \$9.07  |
| 85302 | CLOTTING INHIBITORS OR ANTICOAGULANTS; PROTEIN C, ANTIGEN                                   | \$10.08 |
| 85303 | CLOTTING INHIBITORS OR ANTICOAGULANTS; PROTEIN C, ACTIVITY                                  | \$11.59 |
| 85305 | CLOTTING INHIBITORS OR ANTICOAGULANTS; PROTEIN S, TOTAL                                     | \$9.72  |
| 85306 | CLOTTING INHIBITORS OR ANTICOAGULANTS; PROTEIN S, FREE                                      | \$11.98 |
| 85307 | ACTIVATED PROTEIN C (APC) RESISTANCE ASSAY  | \$11.98 |
| 85335 | FACTOR INHIBITOR TEST   | \$10.79 |
| 85337 | THROMBOMODULIN  | \$8.74  |
| 85345 | COAGULATION TIME; LEE AND WHITE   | \$3.61  |
| 85347 | COAGULATION TIME; ACTIVATED   | \$3.57  |
| 85348 | COAGULATION TIME; OTHER METHODS   | \$3.12  |
| 85360 | EUGLOBULIN LYSIS  | \$3.50  |
| 85362 | FIBRIN(OGEN) DEGRADATION (SPLIT) PRODUCTS (FDP)(FSP); AGGLUTINATION SLIDE, SEMIQUANTITATIVE | \$5.77  |
| 85366 | FIBRIN(OGEN) DEGRADATION (SPLIT) PRODUCTS (FDP)(FSP); PARACOAGULATION                       | \$7.22  |
| 85370 | FIBRIN(OGEN) DEGRADATION (SPLIT) PRODUCTS (FDP)(FSP); QUANTITATIVE                          | \$9.52  |
| 85378 | FIBRIN DEGRADATION PRODUCTS, D-DIMER; SEMIQUANTITATIVE                                      | \$5.98  |
| 85379 | FIBRIN DEGRADATION PRODUCTS, D-DIMER; QUANTITATIVE  | \$8.53  |
| 85380 | FIBRIN DEGRADATION PRODUCTS, D-DIMER; ULTRASENSITIVE, QUALITATIVE OR SEMIQUANTITATIVE       | \$8.53  |

| 85384 | FIBRINOGEN; ACTIVITY   | \$7.12   |
|-------|--|----------|
| 85385 | FIBRINOGEN; ANTIGEN  | \$7.12   |
| 85390 | FIBRINOLYSINS OR COAGULOPATHY SCREEN, INTERPRETATION AND REPORT  | \$4.33   |
| 85400 | FIBRINOLYTIC FACTORS AND INHIBITORS; PLASMIN   | \$7.42   |
| 85410 | FIBRINOLYTIC FACTORS AND INHIBITORS; ALPHA-2 ANTIPLASMIN   | \$6.46   |
| 85415 | FIBRINOLYTIC FACTORS AND INHIBITORS; PLASMINOGEN ACTIVATOR   | \$14.41  |
| 85420 | FIBRINOLYTIC FACTORS AND INHIBITORS; PLASMINOGEN, EXCEPT ANTIGENIC ASSAY                                     | \$5.48   |
| 85421 | FIBRINOLYTIC FACTORS AND INHIBITORS; PLASMINOGEN, ANTIGENIC ASSAY  | \$8.54   |
| 85441 | HEINZ BODIES; DIRECT   | \$3.53   |
| 85445 | HEINZ BODIES; INDUCED, ACETYL PHENYLHYDRAZINE  | \$5.71   |
| 85460 | HEMOGLOBIN, FETAL, DIFFERENTIAL LYSIS (KLEIHAUER)  | \$6.49   |
| 85461 | HEMOGLOBIN OR RBC'S, FETAL, FOR FETOMATERNAL HEMORRHAGE; ROSETTE   | \$5.56   |
| 85475 | HEMOLYSIN, ACID  | \$7.44   |
| 85520 | HEPARIN ASSAY  | \$10.97  |
| 85525 | HEPARIN NEUTRALIZATION   | \$9.93   |
| 85530 | HEPARIN-PROTAMINE TOLERANCE TEST   | \$11.89  |
| 85536 | IRON STAIN, PERIPHERAL BLOOD   | \$5.42   |
| 85540 | LEUKOCYTÉ ALKALINE PHOSPHATASE WITH COUNT  | \$7.21   |
| 85547 | MECHANICAL FRAGILITY, RBC  | \$2.41   |
| 85549 | MURAMIDASE   | \$15.73  |
| 85555 | OSMOTIC FRAGILITY, RBC; UNINCUBATED  | \$5.60   |
| 85557 | OSMOTIC FRAGILITY, RBC; INCUBATED  | \$11.20  |
| 85576 | PLATELET; EACH AGENT   | \$18.01  |
| 85597 | PLATELET NEUTRALIZATION  | \$15.07  |
| 85610 | PROTHROMBIN TIME;  | \$3.29   |
| 85611 | PROTHROMBIN TIME; SUBSTITUTION, PLASMA FRACTIONS, EACH   | \$3.31   |
| 85612 | RUSSELL VIPER VENOM TIME (INCLUDES VENOM); UNDILUTED   | \$5.38   |
| 85613 | RUSSELL VIPER VENOM TIME (INCLUDES VENOM); DILUTED   | \$5.38   |
| 85635 | REPTILASE TEST   | \$8.26   |
| 85651 | SEDIMENTATION RATE, ERYTHROCYTE; NON-AUTOMATED   | \$2.98   |
| 85652 | SEDIMENTATION RATE, ERYTHROCYTE; AUTOMATED   | \$2.26   |
| 85660 | SICKLING OF RBC, REDUCTION, SLIDE METHOD   | \$4.01   |
| 85670 | THROMBIN TIME; PLASMA  | \$4.84   |
| 85675 | THROMBIN TIME; TITER   | \$5.75   |
| 85705 | THROMBOPLASTIN INHIBITION; TISSUE  | \$8.07   |
| 85730 | THROMBOPLASTIN TIME, PARTIAL (PTT); PLASMA OR WHOLE BLOOD  | \$5.03   |
| 85732 | THROMBOPLASTIN TIME, PARTIAL (PTT); SUBSTITUTION, PLASMA   | \$5.42   |
| 85810 | VISCOSITY; BLOOD   | \$9.79   |
|       | POLOSOMNOGRAPHY; SLEEP STAGING WITH 4 OR MORE ADDITIONAL PARAMETERS OF SLEEP, WITH INITIATION OF             |          |
| 85811 | CONTINUOUS   | \$282.56 |
| 85999 | UNLISTED HEMATOLOGY PROCEDURE  | \$0.00   |
|       | AGGLUTININS, FEBRILE (EG, BRUCELLA, FRANCISELLA, MURINE TYPHUS, Q FEVER, ROCKY MOUNTAIN SPOTTED FEVER, SCRUB |          |
| 86000 | <b> </b> Τ   | \$5.85   |
| 86001 | ALLERGEN SPECIFIC IGG QUANTITATIVE OR SEMIQUANTITAVE, EACH ALLERGEN  | \$4.38   |
| 86003 | ALLERGEN SPECIFIC IGE; QUANTITATIVE OR SEMIQUANTITATIVE, EACH ALLERGEN                                       | \$4.38   |
| 86005 | ALLERGEN SPECIFICIGE; QUALITATIVE, MULTIALLERGEN SCREEN (DIPSTICK, PADDLE OR DISK)                           | \$6.30   |

| 86021 | ANTIBODY IDENTIFICATION; LEUKOCYTE ANTIBODIES  | \$12.62 |
|-------|--|---------|
| 86022 | ANTIBODY IDENTIFICATION; PLATELET ANTIBODIES   | \$15.40 |
| 86023 | ANTIBODY IDENTIFICATION; PLATELET ASSOCIATED IMMUNOGLOBULIN ASSAY  | \$9.76  |
| 86038 | ANTINUCLEAR ANTIBODIES (ANA);  | \$10.13 |
| 86039 | ANTINUCLEAR ANTIBODIES (ANA); TITER  | \$9.36  |
| 86060 | ANTISTREPTOLYSIN 0; TITER  | \$6.12  |
| 86063 | ANTISTREPTOLYSIN 0; SCREEN   | \$4.84  |
| 86140 | C-REACTIVE PROTEIN   | \$4.34  |
| 86141 | C-REACTIVE PROTEIN; HIGH SENSITIVITY (HSCRP)   | \$10.85 |
| 86146 | BETA 2 GLYCOPROTEIN I ANTIBODY, EACH   | \$21.32 |
| 86147 | CARDIOLIPIN (PHOSPHOLIPID) ANTIBODY  | \$21.32 |
| 86148 | ANTI-PHOSPHATIDYLSERINE (PHOSPHOLIPID)_ANTIBODY  | \$13.46 |
| 86155 | CHEMOTAXIS ASSAY, SPECIFY METHOD   | \$13.40 |
| 86156 | COLD AGGLUTININ; SCREEN  | \$5.62  |
| 86157 | COLD AGGLUTININ; TITER   | \$6.76  |
| 86160 | COMPLEMENT; ANTIGEN, EACH COMPONENT  | \$10.07 |
| 86161 | COMPLEMENT; FUNCTIONAL ACTIVITY, EACH COMPONENT  | \$10.07 |
| 86162 | COMPLEMENT; TOTAL HEMOLYTIC (CH50)   | \$17.03 |
| 86171 | COMPLEMENT FIXATION TESTS, EACH ANTIGEN  | \$8.40  |
| 86185 | COUNTERIMMUNOELECTROPHORESIS, EACH ANTIGEN   | \$7.50  |
| 86200 | CYCLIC CITRULLINATED PEPTIDE (CCP), ANTIBODY   | \$10.85 |
| 86215 | DEOXYRIBONUCLEASE, ANTIBODY  | \$11.11 |
| 86225 | DEOXYRIBONUCLEIC ACID (DNA) ANTIBODY; NATIVE OR DOUBLE STRANDED  | \$11.52 |
| 86226 | DEOXYRIBONUCLEIC ACID (DNA) ANTIBODY; SINGLE STRANDED  | \$5.76  |
|       |  |         |
| 86235 | EXTRACTABLE NUCLEAR ANTIGEN, ANTIBODY TO, ANY METHOD (EG, NRNP, SS-A, SS-B, SM, RNP, SC170, J01), EACH ANTIBOD | \$5.86  |
| 86243 | FC RECEPTOR  | \$8.20  |
| 86255 | FLUORESCENT ANTIBODY; SCREEN, EACH ANTIBODY  | \$10.10 |
| 86256 | FLUORESCENT ANTIBODY; TITER, EACH ANTIBODY   | \$10.10 |
| 86277 | GROWTH HORMONE, HUMAN (HGH), ANTIBODY  | \$13.19 |
| 86280 | HEMAGGLUTINATION INHIBITION TEST (HAI)   | \$6.86  |
| 86294 | IMMUNOASSAY FOR TUMOR ANTIGEN, QUALITATIVE OR SEMIQUALITATIVE (EG, BLADDER TUMOR ANTIGEN)                      | \$13.09 |
| 86300 | IMMUNOASSAY FOR TUMOR ANTIGEN, QUANTITATIVE; CA 15-3 (27.29)   | \$17.44 |
| 86301 | IMMUNOASSAY FOR TUMOR ANTIGEN, QUANTITATIVE; CA 19-9   | \$17.44 |
| 86304 | IMMUNOASSAY FOR TUMOR ANTIGEN, QUANTITATIVE; CA 125  | \$17.44 |
| 86308 | HETEROPHILE ANTIBODIES; SCREENING  | \$4.34  |
| 86309 | HETEROPHILE ANTIBODIES; TITERS AFTER ARCORDION WITH BEFF CELLS AND CHINEA DIG KIDNEY                           | \$5.42  |
| 86310 | HETEROPHILE ANTIBODIES; TITERS AFTER ABSORPTION WITH BEEF CELLS AND GUINEA PIG KIDNEY                          | \$6.18  |
| 86316 | IMMUNOASSAY FOR TUMOR ANTIGEN (EG, CANCER ANTIGEN 125); EACH   | \$17.44 |
| 86317 | IMMUNOASSAY FOR INFECTIOUS AGENT ANTIBODY, QUANTITATIVE, NOT ELSEWHERE SPECIFIED                               | \$12.57 |
| 86318 | IMMUNOASSAY TO INFECTIOUS AGENT ANTIBODY, QUALITATIVE OR SEMIQUANTITATIVE (EG, REAGENT STRIP)                  | \$10.85 |
| 86320 | IMMUNOELECTROPHORESIS; SERUM   | \$18.79 |
| 86325 | IMMUNOELECTROPHORESIS; OTHER FLUIDS (EG, URINE, CSF) WITH CONCENTRATION  | \$18.74 |
| 86327 | IMMUNOELECTROPHORESIS; CROSSED (2-DIMENSIONAL ASSAY) IMMUNODIFFUSION, NOT ELSEWHERE SPECIFIED                  | \$19.02 |
| 86329 | IIIVIIVIONODIFFUSION, INOTELSEWHERE SPECIFIED  | \$11.77 |

| 86331          | IMMUNODIFFUSION, NOT ELSEWHERE SPECIFIED GEL DIFFUSION, QUALITATIVE (OUCHTERLONY), EACH ANTIGEN OR ANTIBODY | \$10.05            |
|----------------|---|--------------------|
| 86332          | IMMUNE COMPLEX ASSAY  | \$20.43            |
| 86334          | IMMUNOFIXATION ELECTROPHORESIS  | \$18.73            |
| 86335          | IMMUNOFIXATION ELECTROPHORESIS; OTHER FLUIDS WITH CONCENTRATION (EG, URINE, CSF)                            | \$24.60            |
| 86336          | INHIBIN A   | \$11.53            |
| 86337          | INSULIN ANTIBODIES  | \$17.95            |
| 86340          | INTRINSIC FACTOR ANTIBODIES   | \$12.64            |
| 86341          | ISLET CELL ANTIBODY   | \$16.59            |
| 86343          | LEUKOCYTE HISTAMINE RELEASE TEST (LHR)  | \$10.45            |
| 86344          | LEUKOCYTE PHAGOCYTOSIS  | \$6.70             |
| 86353          | LYMPHOCYTE TRANSFORMATION, MITOGEN (PHYTOMITOGEN) OR ANTIGEN INDUCED BLASTOGENESIS  B CELLS, TOTAL COUNT    | \$11.39            |
| 86355          | ,   | \$16.01            |
| 86357          | NATURAL KILLER (NK) CELLS, TOTAL COUNT T CELLS; TOTAL COUNT   | \$16.01            |
| 86359<br>86360 | T CELLS; ABSOLUTE CD4 AND CD8 COUNT, INCLUDING RATIO  | \$16.01            |
| 86361          | T CELLS; ABSOLUTE CD4 AND CD6 COUNT, INCLUDING NATIO  | \$32.02<br>\$16.01 |
| 86367          | STEM CELLS (IE, CD34), TOTAL COUNT  | \$16.01            |
| 86376          | MICROSOMAL ANTIBODIES (EG, THYROID OR LIVER-KIDNEY), EACH   | \$10.01            |
| 86378          | MIGRATION INHIBITORY FACTOR TEST (MIF)  | \$16.51            |
| 86382          | NEUTRALIZATION TEST, VIRAL  | \$9.05             |
| 86384          | NITROBLUE TETRAZOLIUM DYE TEST (NTD)  | \$9.55             |
| 86403          | PARTICLE AGGLUTINATION, ANTIBODY OR ANTIGEN, EACH   | \$8.54             |
| 86406          | PARTICLE AGGLUTINATION; TITER, EACH ANTIBODY  | \$8.92             |
| 86421          | RADIOALLERGOSORBENT TEST, IN VITRO TESTING FOR ALLERGEN-SPECIFIC IGE; UP TO 5 TESTS                         | \$13.66            |
| 86422          | RADIOALLERGOSORBENT TEST, IN VITRO TESTING FOR ALLERGEN-SPECIFIC IGE; 6 OR MORE TESTS                       | \$8.19             |
| 86430          | RHEUMATOID FACTOR; QUALITATIVE  | \$4.76             |
| 86431          | RHEUMATOID FACTOR; QUANTITATIVE   | \$4.76             |
| 86480          | TUBERCULOSIS TEST, CELL MEDIATED IMMUNITY MEASUREMENT OF GAMMA INTERFERON ANTIGEN RESPONSE                  | \$26.06            |
| 86485          | SKIN TEST; CANDIDA  | \$3.67             |
| 86490          | SKIN TEST; COCCIDIOIDOMYCOSIS   | \$5.99             |
| 86510          | SKIN TEST; HISTOPLASMOSIS   | \$6.40             |
| 86580          | SKIN TEST; TUBERCULOSIS, INTRADERMAL  | \$5.16             |
| 86586          | SKIN TEST; UNLISTED ANTIGEN, EACH   | \$3.67             |
| 86590          | STREPTOKINASE, ANTIBODY   | \$9.25             |
| 86592          | SYPHILIS TEST; QUALITATIVE (EG, VDRL, RPR, ART)   | \$3.58             |
| 86593          | SYPHILIS TEST; QUANTITATIVE   | \$3.70             |
| 86602          | ANTIBODY; ACTINOMYCES   | \$8.53             |
| 86603          | ANTIBODY; ADENOVIRUS  | \$10.79            |
| 86606          | ANTIBODY; ASPIRGILLUS   | \$12.62            |
| 86609          | ANTIBODY; BACTERIUM, NOT ELSEWHERE SPECIFIED  | \$10.80            |
| 86611          | ANTIBODY; BARTONELLA  | \$8.53             |
| 86612          | ANTIBODY; BLASTOMYCES   | \$10.82            |
| 86615          | ANTIBODY; BORDETELLA  | \$11.06            |
| 86617          | BORRELIA BURGDORFERI (LYME DISEASE)   | \$12.98            |
| 86618          | ANTIBODY; BORELLIA BUFGDORFERI (LYME DISEASE)   | \$14.09            |

| 86619 | ANTIBODY; BORRELIA (RELAPSING FEVER)                                 | \$11.21 |
|-------|--|---------|
| 86622 | ANTIBODY; BRUCELLA   | \$7.49  |
| 86625 | ANTIBODY; CAMPYLOBACTER  | \$11.00 |
| 86628 | ANTIBODY; CANDIDA  | \$5.76  |
| 86631 | ANTIBODY; CHLAMYDIA  | \$9.91  |
| 86632 | ANTIBODY; CHLAMYDIA, IGM   | \$10.64 |
| 86635 | ANTIBODY; COCCIDIOIDES   | \$9.62  |
| 86638 | ANTIBODY; COXIELLA BRUNETII (Q FEVER)                                | \$10.16 |
| 86641 | ANTIBODY; CRYPTOCOCCUS   | \$12.08 |
| 86644 | ANTIBODY; CYTOMEGALOVIRUS (CMV)                                      | \$12.07 |
| 86645 | ANTIBODY; CYTOMEGALOVIRUS (CMV), IGM                                 | \$14.12 |
| 86648 | ANTIBODY; DIPTHERIA  | \$12.75 |
| 86651 | ANTIBODY; ENCEPHALITIS, CALIFORNIA (LA CROSSE)                       | \$11.06 |
| 86652 | ANTIBODY; ENCEPHALITIS, EASTERN EQUINE                               | \$11.06 |
| 86653 | ANTIBODY; ENCEPHALITIS, ST. LOUIS                                    | \$11.06 |
| 86654 | ANTIBODY; ENCEPHALITIS, WESTERN EQUINE                               | \$11.06 |
| 86658 | ANTIBODY; ENTEROVIRUS (EG, COXSACKIE, ECHO, POLIO)                   | \$10.92 |
| 86663 | ANTIBODY; EPSTEIN-BARR (EB) VIRUS, EARLY ANTIGEN (EA)                | \$11.00 |
| 86664 | ANTIBODY; EPSTEIN-BARR (EB) VIRUS, NUCLEAR ANTIGEN (EBNA)            | \$12.83 |
| 86665 | ANTIBODY; EPSTEIN-BARR (EB) VIRUS, VIRAL CAPSID (VCA)                | \$15.21 |
| 86666 | ANTIBODY; EHRLICHIA  | \$8.53  |
| 86668 | ANTIBODY; FRANCISELLA TULARENSIS                                     | \$8.72  |
| 86671 | ANTIBODY; FUNGUS, NOT ELSEWHERE SPECIFIED                            | \$10.28 |
| 86674 | ANTIBODY; GIARDIA LAMBLIA  | \$12.34 |
| 86677 | ANTIBODY; HELICOBACTER PYLORI  | \$12.17 |
| 86682 | ANTIBODY; HELMINTH, NOT ELSEWHERE SPECIFIED                          | \$10.90 |
| 86684 | ANTIBODY; HEMOPHILUS INFLUENZA                                       | \$13.28 |
| 86687 | ANTIBODY; HTLV I   | \$7.03  |
| 86688 | ANTIBODY; HTLV-II  | \$11.74 |
| 86689 | ANTIBODY; HTLV OR HIV ANTIBODY, CONFIRMATORY TEST (EG, WESTERN BLOT) | \$16.23 |
| 86692 | ANTIBODY; HEPATITIS, DELTA AGENT                                     | \$14.29 |
| 86694 | ANTIBODY; HERPES SIMPLEX, NON-SPECIFIC TYPE TEST                     | \$12.07 |
| 86695 | ANTIBODY; HERPES SIMPLEX, TYPE I                                     | \$11.06 |
| 86696 | ANTIBODY; HERPES SIMPLEX, TYPE 2                                     | \$16.23 |
| 86698 | ANTIBODY; HISTOPLASMA  | \$10.48 |
| 86701 | ANTIBODY; HIV-1  | \$7.45  |
| 86702 | ANTIBODY; HIV-2  | \$8.85  |
| 86703 | ANTIBODY; HIV-1 AND HIV-2, SINGLE ASSAY                              | \$11.50 |
| 86704 | HEPATITIS B CORE ANTIBODY (HBCAB); IGG AND IGM                       | \$10.10 |
| 86705 | HEPATITIS B CORE IGM ANTIBODY  | \$9.86  |
| 86706 | HEPATITIS B SURFACE ANTIBODY (HBSAB)                                 | \$9.01  |
| 86707 | HEPATITIS BE ANTIBODY (HBEAB)  | \$9.70  |
| 86708 | HEPATITIS A ANTIBODY (HAAB); IGG AND IGM                             | \$10.39 |
| 86709 | HEPATITIS A IGM ANTIBODY   | \$9.44  |
| 86710 | ANTIBODY; INFLUENZA VIRUS  | \$11.36 |
| 86713 | ANTIBODY; LEGIONELLA   | \$12.83 |

| 86717 | ANTIBODY; LEISHMANIA   | \$10.27 |
|-------|--|---------|
| 86720 | ANTIBODY; LEPTOSPIRA   | \$11.06 |
| 86723 | ANTIBODY; LISTERIA MONOCYTOGENES   | \$11.06 |
| 86727 | ANTIBODY; LYMPHOCYTIC CHORIOMENINGITIS   | \$10.79 |
| 86729 | ANTIBODY; LYMPHOGRANULOMA VENEREUM   | \$10.01 |
| 86732 | ANTIBODY; MUCORMYCOSIS   | \$11.06 |
| 86735 | ANTIBODY; MUMPS  | \$11.00 |
| 86738 | ANTIBODY; MYCOPLASMA   | \$10.94 |
| 86741 | ANTIBODY; NEISSERIA MENINGITIDIS   | \$11.06 |
| 86744 | ANTIBODY; NOCARDIA   | \$11.06 |
| 86747 | ANTIBODY; NOCARDIA  ANTIBODY: PARVOVIRUS   | \$11.00 |
| 86750 | ANTIBODY, PARVOVIRUS ANTIBODY; PLASMODIUM (MALARIA)                                | \$12.60 |
|       | ANTIBODY, PLASMODIUM (MALARIA)  ANTIBODY; PROTOZOA, NOT ELSEWHERE SPECIFIED        |         |
| 86753 | ANTIBODY, PROTOZOA, NOT ELSEWHERE SPECIFIED  ANTIBODY; RESPIRATORY SYNCYTIAL VIRUS | \$10.39 |
| 86756 | ,  | \$10.81 |
| 86757 | ANTIBODY; RICKETTSIA   | \$16.23 |
| 86759 | ANTIBODY; ROTAVIRUS  | \$11.06 |
| 86762 | ANTIBODY; RUBELLA  | \$12.07 |
| 86765 | ANTIBODY; RUBEOLA  | \$10.80 |
| 86768 | ANTIBODY; SALMONELLA   | \$11.06 |
| 86771 | ANTIBODY; SHIGELLA   | \$11.06 |
| 86774 | ANTIBODY; TETANUS  | \$12.41 |
| 86777 | ANTIBODY; TOXOPLASMA   | \$12.07 |
| 86778 | ANTIBODY; TOXOPLASMA, IGM  | \$12.07 |
| 86781 | ANTIBODY; TREPONEMA PALLIDUM, CONFIRMATORY TEST (EG, FTA-ABS)                      | \$11.10 |
| 86784 | ANTIBODY; TRICHINELLA  | \$10.53 |
| 86787 | ANTIBODY; VARICELLA-ZOSTER   | \$10.80 |
| 86790 | ANTIBODY; VIRUS, NOT ELSEWHERE SPECIFIED   | \$10.80 |
| 86793 | ANTIBODY; YERSINIA   | \$11.06 |
| 86800 | THYROGLOBULIN ANTIBODY   | \$13.18 |
| 86803 | HEPATITIS C ANTIBODY   | \$11.53 |
| 86804 | HEPATITIS C ANTIBODY; CONFIRMATORY TEST (EG, IMUNOBLOT)                            | \$12.98 |
| 86805 | LYMPHOCYTOTOXICITY ASSAY, VISUAL CROSSMATCH; WITH TITRATION                        | \$43.83 |
| 86806 | LYMPHOCYTOTOXICITY ASSAY, VISUAL CROSSMATCH; WITHOUT TITRATION                     | \$39.89 |
| 86807 | SERUM SCREENING FOR CYTOTOXIC PERCENT REACTIVE ANTIBODY (PRA); STANDARD METHOD     | \$33.17 |
| 86808 | SERUM SCREENING FOR CYTOTOXIC PERCENT REACTIVE ANTIBODY (PRA); QUICK METHOD        | \$24.88 |
| 86812 | HLA TYPING; A, B, OR C (EG, A10, B7, B27), SINGLE ANTIGEN                          | \$21.64 |
| 86813 | HLA TYPING; A, B, OR C, MULTIPLE ANTIGENS  | \$29.79 |
| 86816 | HLA TYPING; DR/DQ, SINGLE ANTIGEN  | \$23.35 |
| 86817 | HLA TYPING; DR/DQ, MULTIPLE ANTIGENS   | \$53.97 |
| 86821 | HLA TYPING; LYMPHOCYTE CULTURE, MIXED (MLC)  | \$47.33 |
| 86822 | HLA TYPING; LYMPHOCYTE CULTURE, PRIMED (PLC)                                       | \$30.64 |
| 86849 | UNLISTED IMMUNOLOGY PROCEDURE  | \$14.30 |
| 86850 | ANTIBODY SCREEN, RBC, EACH SERUM TECHNIQUE   | \$3.00  |
| 86860 | ANTIBODY ELUTION (RBC), EACH ELUTION   | \$25.30 |
| 86870 | ANTIBODY IDENTIFICATION, RBC ANTIBODIES, EACH PANEL FOR EACH SERUM TECHNIQUE       | \$7.69  |
| 86880 | ANTIHUMAN GLOBULIN TEST (COOMBS TEST); DIRECT, EACH ANTISERUM                      | \$4.50  |

| 86885 | ANTIHUMAN GLOBULIN TEST (COOMBS TEST); INDIRECT, QUALITATIVE, EACH ANTISERUM                                   | \$4.79  |
|-------|--|---------|
| 86886 | ANTIHUMAN GLOBULIN TEST (COOMBS TEST); INDIRECT, TITER, EACH ANTISERUM   | \$4.34  |
| 86900 | BLOOD TYPING; ABO  | \$2.50  |
| 86901 | BLOOD TYPING; RH (D)   | \$2.56  |
| 86903 | BLOOD TYPING; ANTIGEN SCREENING FOR COMPATIBLE BLOOD UNIT USING REAGENT SERUM, PER UNIT SCREENED               | \$7.91  |
| 86904 | BLOOD TYPING; ANTIGEN SCREENING FOR COMPATIBLE UNIT USING PATIENT SERUM, PER UNIT SCREENED                     | \$7.97  |
| 86905 | BLOOD TYPING; RBC ANTIGENS, OTHER THAN ABO OR RH (D), EACH   | \$3.20  |
| 86906 | BLOOD TYPING; RH PHENOTYPING, COMPLETE   | \$6.50  |
|       | BEGGB TT IITA, TUTT TIETOT TI IITA, GOMI EETE  | φ0.00   |
| 86910 | BLOOD TYPING; TYPING FOR PATERNITY TESTING, ABO, RH AND MN, PER INDIVIDUAL TYPING FOR PATERNITY TESTING, EACH  | \$17.78 |
| 86911 | BLOOD TYPING, FOR PATERNITY TESTING, PER INDIVIDUAL, ABO, RH AND MN; EACH ADDITIONAL ANTIGEN SYSTEM            | \$4.58  |
| 86920 | COMPATIBILITY TEST EACH UNIT; IMMEDIATE SPIN TECHNIQUE   | \$6.72  |
| 86921 | COMPATIBILITY TEST EACH UNIT; INCUBATION TECHNIQUE   | \$21.70 |
| 86922 | COMPATIBILITY TEST EACH UNIT; ANTIGLOBULIN TECHNIQUE   | \$24.80 |
| 86940 | HEMOLYSINS AND AGGLUTININS, AUTO, SCREEN, EACH;  | \$6.88  |
| 86941 | HEMOLYSINS AND AGGLUTININS, AUTO, SCREEN, EACH; INCUBATED  | \$9.59  |
| 86999 | UNLISTED TRANSFUSION MEDICINE PROCEDURE  | \$0.00  |
| 87001 | ANIMAL INOCULATION, SMALL ANIMAL; WITH OBSERVATION   | \$9.76  |
| 87003 | ANIMAL INOCULATION, SMALL ANIMAL; WITH OBSERVATION AND DISSECTION  | \$9.76  |
| 87015 | CONCENTRATION (ANY TYPE), FOR PARASITES, OVA, OR TUBERCLE BACILLUS (TB, AFB)                                   | \$5.60  |
| 87040 | CULTURE, BACTERIAL, DEFINITIVE; BLOOD (INCLUDES ANAEROBIC SCREEN)  | \$8.65  |
| 87045 | CULTURE, BACTERIAL, DEFINITIVE; STOOL  | \$7.33  |
| 87046 | CULTURE, BACTERIAL; STOOL, ADDITIONAL PATHOGENS, ISOLATION AND PRELIMINARY EXAMINATION, EACH PLATE             | \$7.33  |
| 87070 | CULTURE, BACTERIAL, DEFINITIVE; ANY OTHER SOURCE   | \$7.22  |
| 07070 | CULTURE, BACTERIAL; QUANTITATIVE, AEROBIC WITH ISOLATION AND PRELIMINARY EXAMINATION (EG, CAMPYLOBACTER,       | Ψ1.22   |
| 87071 | YERSI  | \$7.33  |
| 07071 |  | Ψ1.00   |
| 87073 | CULTURE, BACTERIAL; QUANTITATIVE, ANAEROBIC WITH ISOLATION AND PRESUMPTIVE IDENTIFICATION OF ISOLATES, ANY SOU | \$7.33  |
| 87075 | CULTURE, BACTERIAL, ANY SOURCE; ANAEROBIC (ISOLATION)  | \$5.86  |
| 0.0.0 | CULTURE, BACTERIAL, ANY SOURCE; DEFINITIVE IDENTIFICATION, EACH ANAEROBIC ORGANISM, INCLUDING GAS              | φσ.σσ   |
| 87076 | CHROMATOGRAP   | \$5.22  |
| 0.0.0 |  | Ψ0.==   |
| 87077 | CULTURE, BACTERIAL; AEROBIC ISOLATE, ADDITIONAL METHODS REQUIRED FOR DEFINITIVE IDENTIFICATION, EACH ISOLATE   | \$5.22  |
| 87081 | CULTURE, BACTERIAL, SCREENING ONLY, FOR SINGLE ORGANISMS   | \$5.56  |
|       | CULTURE, PRESUMPTIVE, PATHOGENIC ORGANISMS, SCREENING ONLY, BY COMMERCIAL KIT (SPECIFY TYPE); WITH COLONY      | Ψ0.00   |
| 87084 | ESTI   | \$5.22  |
| 87086 | CULTURE, BACTERIAL, URINE; QUANTITATIVE, COLONY COUNT  | \$4.37  |
| 87088 | CULTURE, BACTERIAL, URINE; IDENTIFICATION, IN ADDITION TO QUANTITATIVE OR COMMERCIAL KIT                       | \$6.79  |
| 87101 | CULTURE, FUNGI, ISOLATION (WITH OR WITHOUT PRESUMPTIVE IDENTIFICATION); SKIN                                   | \$6.46  |
| 87102 | CULTURE, FUNGI, ISOLATION (WITH OR WITHOUT PRESUMPTIVE IDENTIFICATION); OTHER SOURCE (EXCEPT BLOOD)            | \$7.04  |
| 87103 | CULTURE, FUNGI, ISOLATION (WITH OR WITHOUT PRESUMPTIVE IDENTIFICATION); BLOOD                                  | \$7.56  |
| 07100 |  | Ψ1.00   |
| 87106 | CULTURE, FUNGI, DEFINITIVE IDENTIFICATION OF EACH FUNGUS (USE IN ADDITION TO CODES 87101, 87102, OR 87103 WHEN | \$8.65  |
| 87107 | CULTURE, FUNGI, DEFINITIVE IDENTIFICATION, EACH ORGANISM; MOLD   | \$8.65  |
| 87109 | CULTURE, MYCOPLASMA, ANY SOURCE  | \$7.33  |
| 87110 | CULTURE, CHLAMYDIA   | \$16.42 |

| 87116          | CULTURE, TUBERCLE OR OTHER ACID-FAST BACILLI (EG, TB, AFB, MYCOBACTERIA); ANY SOURCE, ISOLATION ONLY  | \$2.41  |
|----------------|---|---------|
|                | CULTURE, MYCOBACTERIA, DEFINITIVE IDENTIFICATION OF EACH ORGANISM   | \$9.17  |
|                | CULTURE, TYPING; FLUORESCENT METHOD, EACH ANTISERUM   | \$4.67  |
|                | CULTURE, TYPING; GAS LIQUID CHROMATOGRAPHY (GLC) METHOD   | \$9.76  |
|                | CULTURE, TYPING; SEROLOGIC METHOD, AGGLUTINATION GROUPING, PER ANTISERUM  | \$4.34  |
|                | CULTURE, TYPING; IDENTIFICATION BY NUCLEIC ACID PROBE   | \$16.81 |
|                | CULTURE, TYPING; IDENTIFICATION BY PULSE FIELD GEL TYPING   | \$4.39  |
|                | CULTURE, TYPING; OTHER METHODS  | \$4.39  |
|                | DARK FIELD EXAMINATION, ANY SOURCE (EG, PENILE, VAGINAL, ORAL, SKIN); INCLUDES SPECIMEN COLLECTION  | \$7.33  |
|                | DARK FIELD EXAMINATION, ANY SOURCE (EG, PENILE, VAGINAL, ORAL, SKIN); WITHOUT COLLECTION  | \$7.33  |
|                | MACROSCOPIC EXAMINATION: ARTHROPOD  | \$3.58  |
|                | MACROSCOPIC EXAMINATION; PARASITE   | \$3.58  |
|                | PINWORM EXAM (EG, CELLOPHANE TAPE PREP)   | \$3.58  |
|                | ENDOTOXIN, BACTERIAL (PYROGENS); HOMOGENIZATION, TISSUE, FOR CULTURE  | \$4.93  |
|                | OVA AND PARASITES, DIRECT SMEARS, CONCENTRATION AND IDENTIFICATION  | \$5.77  |
|                | SENSITIVITY STUDIES, ANTIBIOTIC; AGAR DIFFUSION METHOD, PER ANTIBIOTIC  | \$3.98  |
|                | SENSITIVITY STUDIES, ANTIBIOTIC; DISK METHOD, PER PLATE (12 OR LESS DISKS)  | \$5.78  |
| 87185          | SUSCEPTIBILITY STUDIES, ANTIMICROBIAL AGENT; ENZYME DETECTION (EG, BETA LACTAMASE), PER ENZYME  | \$3.98  |
| 07103          | COOCE TIBLETT OTOBIES, ANTIWIOTIOBIAE AGENT, ENZIME BETECHON (EG, BETA EACTAWAGE), TETT ENZIME  | ψυ.υς   |
| 87186          | SENSITIVITY STUDIES, ANTIBIOTIC; MICROTITER, MINIMUM INHIBITORY CONCENTRATION (MIC), ANY NUMBER OF ANTIBIOTICS  | \$7.25  |
|                | SENSITIVITY STUDIES, ANTIBIOTIC; MINIMUM BACTERICIDAL CONCENTRATION (MBC) (USE IN ADDITION TO 87186 OR 87188)   | \$8.69  |
|                | SENSITIVITY STUDIES, ANTIBIOTIC; MACROTUBE DILUTION METHOD, EACH ANTIBIOTIC   | \$5.56  |
|                | SENSITIVITY STUDIES, ANTIBIOTIC; MACHOTOBE BIEGHICK METHOD, EACH DRUG   | \$4.74  |
|                | SERUM BACTERICIDAL TITER (SCHLICTER TEST)   | \$12.59 |
|                | SMEAR, PRIMARY SOURCE, WITH INTERPRETATION; ROUTINE STAIN FOR BACTERIA, FUNGI, OR CELL TYPES  | \$3.58  |
|                | SMEAR, PRIMARY SOURCE, WITH INTERFRETATION; FLUORESCENT AND/OR ACID FAST STAIN FOR BACTERIA, FUNGI, OR CELL   | φ3.30   |
|                | TY  | \$4.45  |
|                | SMEAR, PRIMARY SOURCE, WITH INTERPRETATION; SPECIAL STAIN FOR INCLUSION BODIES OR INTRACELLULAR PARASITES   | φ4.40   |
| 87207          | (EG.  | \$5.02  |
| 87209          | SMEAR, PRIMARY SOURCE WITH INTERPERTATION; COMPLEX SPECIAL STAIN FOR OVA AND PARASITE   | \$15.02 |
|                | SMEAR, PRIMARY SOURCE, WITH INTERPRETATION; WET MOUNT WITH SIMPLE STAIN, FOR BACTERIA, FUNGI, OVA, AND/OR   | φ13.07  |
|                | PARA  | \$3.58  |
|                | TISSUE EXAMINATION FOR FUNGI (EG, KOH SLIDE)  | \$3.58  |
| 87230          | TOXIN OR ANTITOXIN ASSAY, TISSUE CULTURE (EG, CLOSTRIDIUM DIFFICILE TOXIN)  | \$16.55 |
| 67230          | TOXIN ON ANTITOXIN ASSAT, 11330E COLTUNE (Ed., CEOSTRIDIONI DIFFICILE TOXIN)  | φ10.55  |
| 87250          | VIRUS IDENTIFICATION; INOCULATION OF EMBRYONATED EGGS, OR SMALL ANIMAL, INCLUDES OBSERVATION AND DISSECTION   | \$16.39 |
| 87252          | VIRUS IDENTIFICATION; INOCULATION OF EMBRYONATED EGGS, OR SMALL ANIMAL, INCLUDES OBSERVATION AND DISSECTION VIRUS IDENTIFICATION; TISSUE CULTURE INOCULATION AND OBSERVATION                        | \$21.85 |
|                | VIRUS IDENTIFICATION, TISSUE CULTURE, ADDITIONAL STUDIES (EG, HEMABSORPTION, NEUTRALIZATION) EACH ISOLATE   |         |
| 87253          | VIRUS ISOLATION; SHELL VIAL, INCLUDES IDENTIFICATION WITH IMMUNOFLUORESCENCE STAIN, EACH VIRUS  | \$16.93 |
| 87254<br>87255 | VIRUS ISOLATION; SHELL VIAL, INCLUDES IDENTIFICATION WITH IMMUNOFLUCKESCENCE STAIN, EACH VIRUS VIRUS ISOLATION; INCLUDING IDENTIFICATION BY NON-IMMUNOLOGIC METHOD, OTHER THAN BY CYTOPATHIC EFFECT | \$16.39 |
|                | INFECTIOUS AGENT ANTIGEN DETECTION BY NON-IMMONOLOGIC METHOD, OTHER THAN BY CYTOPATHIC EFFECT   | \$28.39 |
|                | INFECTIOUS AGENT ANTIGEN DETECTION BY DIRECT FLOORESCENT ANTIBODY TECHNIQUE; ADENOVIRUS INFECTIOUS AGENT ANTIGEN DETERCTION BY DIRECT FLORESCENT ANTIBODY TECHNIQUE; BORDETELLA                     | \$10.06 |
|                | ·   | Ø4 0 00 |
|                | PERTUSSIS/PARAPERTUSS   | \$10.06 |
|                | INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOFLOURESCENT TECHNIQUE; ENTEROVIRUS, DIRECT FLOURESCENT  | 040.00  |
|                | ANTIBODY  | \$10.06 |
| 87269          | INFECTIOUS AGENT ANTIGEN DETECTION BY DIRECT FLUORESCENT ANTIBODY TECHNIQUE; GIARDIA  | \$10.06 |

| 87270 | INFECTIOUS AGENT ANTIGEN DETECTION BY DIRECT FLORESCENT ANTIBODY TECHNIQUES; CHLAMYDIA TRACHOMATIS   | \$10.06 |
|-------|--|---------|
|       | INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOFLOURESCENT TECHNIQUE; CYTOMEGALOVIRUS, DIRECT FLOURESCENT   | 1       |
| 87271 | ANTIBOD  | \$10.06 |
| 87272 | INFECTOUS AGENT ANTIGEWN DETECTION BY DIRECT FLUORESCENT ANTIBODY TECHNIQUE; CRYPTOSPORIDUN/GIARDIA  | \$10.06 |
| 87273 | INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOFLUORESCENT TECHNIQUE; HERPES  | \$10.06 |
| 87274 | INFECTIOUS AGENT ANTIGEN DETECTION BY DIRECT FLORESCENT ANTIBODY TECHNIQUE; HERPES SIMPLEX VIRUS   | \$10.06 |
| 87275 | INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOFLUORESCENT TECHNIQUE; INFLUENZA B   | \$10.06 |
| 87276 | INFECTIOUS AGENT ANTIGEN DETECTION BY DFIRECT FLORESCENT ANTIBODY TECHNIQUE; INFLUENZA A VIRUS   | \$10.06 |
| 87277 | INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOFLUORESCENT TECHNIQUE; LEGIONELLA  | \$10.06 |
| 87278 | INFECTIOUS AGENT ANTIGEN DETECTION BY DIRECT FLORESCENT ANTIBODY TECHNIQUE; LEGIONELLA PNEUMOPHILA   | \$10.06 |
| 87279 | INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOFLUORESCENT TECHNIQUE; PARAINFLUENZA VIRUS, EACH TYPE  | \$10.06 |
|       |  |         |
| 87280 | INFECTIOUS AGENT ANTIGEN DETECTION BY DIRECT FLORESCENT ANTIBODY TECHNIQUE; RESPIRATORY SYNCYTIAL  | \$10.06 |
|       | INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOFLUORESCENT TECHNIQUE; PNEUMOCYSTIS CARINII  | \$10.06 |
|       | INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOFLUORESCENT TECHNIQUE; RUBEOLA   | \$10.06 |
|       | INFECTIOUS AGENT ANTIGEN DETECTION BY DIRECT FLORESCENT ANTIBODY TECHNIQUE; TREPONEMA PALLIDUM   | \$10.06 |
|       | INFECTIOUS AGENT ANTIGEN DETECTION BY DIRECT FLORESCENT ANTIBODY TECHNIQUE; VARICELLA ZOSTER VIRUS   | \$10.06 |
|       | INFECTIOUS AGENT ANTIGEN DETECTION BY DIRECT FLORESCENT ANTIBODY TECHNIQUE, NOT OTHERWISE SPECIFIED  | \$10.06 |
|       | INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOFLUORESCENT TECHNIQUE, POLYVALENT FOR MULTIPLE ORGANISMS,  | ψ.σ.σσ  |
|       | EACH POL   | \$10.06 |
|       | INFECTOUS AGENT ANTIGEN DETECTION BY ENZYME IMMUNOASSAYTECHNIQUE, QUALITATIVE OR SEMIQUANTITATIVE,   | Ψ.σ.σσ  |
|       | MULTIPLE   | \$10.06 |
|       | INFECTIOUS AGENT DETECTION BY ENZYME IMMUNOASSAY TECHNIQUE; CHLAMYDIA TRACHOMATIS  | \$10.06 |
|       | INFECTIOUS AGENT ANTIGEN BY ENZYME IMMUNOASSAY TECHNIQUE; CLOSTRIDIUM DIFFICILE TOXIN A  | \$10.06 |
|       | INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME IMMUNOASSAY TECHNIQUE, CRYPTOCOCCUS NEOFORMANS  | \$10.06 |
|       | INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME IMMUNOASSAY TECHNIQUE; CRYPTOSPORIDUM/GIARDIA   | \$10.06 |
| 07020 | THE CONTROL PROPERTY OF THE PR | Ψ10.00  |
| 87329 | INFECTOUS AGENT ANTIGEN DETECTION BY ENZYME IMMUNOASSAYTECHNIQUE, QUALITATIVE OR SEMIQUANTITATIVE, GIARDIA   | \$10.06 |
|       | INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME IMMUNOASSAY TECHNIQUE; CYTOMEGALOVIRUS  | \$10.06 |
| 87335 | INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME IMMUNOASSAY TECHNIQUE; ESCHERICHIA COLI 0157  | \$10.06 |
| 07000 | THE CONTROL PROPERTY OF THE PR | Ψ10.00  |
| 87336 | INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME IMMUNOASSAY TECHNIQUE,ENTAMOEBA HISTOLYTICA DISPAR GROUP  | \$10.06 |
|       | INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME IMMUNOASSAY TECHNIQUE; ENTAMOEBA HISTOLYTICA GROUP  | \$10.06 |
|       | HELICOBACTER PYLORI, STOOL   | \$11.53 |
| 87339 | INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME IMMUNOASSAY TECHNIQUE; HELICOBACTER PYLORI  | \$10.06 |
| 07000 | IN ECTIOGO / ALIVI / AVII ALIV DE LECTION DI ENZIME IMMONO/ACO/TI LECTIVIQUE, FILLICOB/TOTEITI LECTI   | Ψ10.00  |
| 87340 | INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME IMMUNOASSAY TECHNIQUE; HEPATITIS B SURFACE ANTIGEN (HBSAG)  | \$8.66  |
|       | INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME IMMUNOASSAY TECHNIQUE; HEPATITIS B SURFACE ANTIGEN  | ψ0.00   |
|       | NEUTRALIZATION   | \$8.66  |
|       | INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME IMMUNOASSAY TECHNIQUE; HEPATITIS BE ANTIGEN (HBEAG)   | \$9.66  |
|       | INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME IMMUNOASSAY TECHNIQUE; HEPATITIS BE ANTIGEN (HBEAG)   | \$11.53 |
|       | INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME IMMUNOASSAY TECHNIQUE; HISTOPLASMA CAPSULATUN   | \$10.06 |
|       | INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME IMMUNOASSAY TECHNIQUE; HIV-1  |         |
|       | ,  | \$14.79 |
|       | INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME IMMUNOASSAY TECHNIQUE; HIV-2 INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME IMMUNOASSAY TECHNIQUE; INFLUENZA, A OR B, EACH  | \$14.79 |
|       | ·  | \$10.06 |
| 87420 | INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME IMMIUNOASSAY TECHNIQUE; RESPIRATORY SYNCYTIAL VIRUS   | \$10.06 |

| 87425  | INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME IMMUNOASSAY TECHNIQUE; ROTAVIRUS                             | \$10.06        |
|--------|---|----------------|
| 87427  | INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME IMMUNOASSAY TECHNIQUE; SHIGA-LIKE TOXIN                      | \$10.06        |
| 87430  | INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME IMMUNOASSAY TECHNIQUE; STREPTOCOCCUS, GROUP A                | \$10.06        |
| 87449  | INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME IMMUNOASSAY TECHNIQUE; MULTIPLE STEP METHOD, NOT             | \$10.06        |
|        |   |                |
| 87450  | INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME IMMUNOASSAY TECHNIQUE; SINGLE STEP METHOD, NOT OTHERWIS      | \$8.03         |
|        | INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME IMMUNOASSAY TECHNIQUE; MULTIPLE STEP METHOD, POLYVALENT FOR  |                |
| 87451  | MULTI   | \$8.03         |
| 87470  | INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); BARTONELLA HENSELAE AND BARTONELLA QUINTANA      | \$16.81        |
| 87471  | INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); BARTONELLA HENSELAE AND BARTONELLA               | \$29.42        |
|        | INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); BARTONELLA HENSELAE AND BARTONELLA QUINTANA,     |                |
| 87472  | QUANTIF   | \$35.91        |
| 87475  | INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); BORRELIA BURGDORFERI, DIRECT PROBE TECHNIQUE     | \$16.81        |
| 01.110 |   | <b>V</b> 10101 |
| 87476  | INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); BORRELIA BURGDORFERI, AMPLIFIED PROBE TECHNIQUE  | \$29.42        |
| 87480  | INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); CANDIDA SPECIES, DIRECT PROBE TECHNIQUE          | \$16.81        |
| 87481  | INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); CANDIDA SPECIES, AMPLIFIED PROBE TECHNIQUE       | \$29.42        |
| 87485  | INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); CHLAMYDIA PNEUMONIAE, DIRECT PROBE TECHNIQUE     | \$16.81        |
| 07.100 |   | φ10.01         |
| 87486  | INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); CHLAMYDIA PNEUMONIAE, AMPLIFIED PROBE TECHNIQUE  | \$29.42        |
| 87490  | INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); CHLAMYDIA TRACHOMATIS, DIRECT PROBE TECHNIQUE    | \$16.81        |
| 07 100 | I I I I I I I I I I I I I I I I I I I   | φισισι         |
| 87491  | INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); CHLAMYDIA TRACHOMATIS, AMPLIFIED PROBE TECHNIQUE | \$29.42        |
| 87495  | CYTOMEGALOVIRUS DETECTION BY DNA, DIRECT PROBE  | \$16.81        |
| 87496  | CYTOMEGALOVIRUS DETECTION BY DNA, AMPLIFIED PROBE   | \$29.42        |
| 87510  | INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); GARDNERELLA VAGINALIS, DIRECT PROBE TECHNIQUE    | \$16.81        |
| 07010  | IN ESTISSO NAENT BETESTION BY NOSEE ONOB (BION STATISTICALES, BILLEST THOSE TESTINGSE                     | Ψ10.01         |
| 87511  | INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA);GARDNERELLA VAGINALIS, AMPLIFIED PROBE TECHNIQUE  | \$29.42        |
| 87512  | GARDNERELLA VAGINALIS DETECTION BY DNA, QUANTIFICATION  | \$0.00         |
| 87515  | HAPATITIS B DETECTION BY DNA, DIRECT PROBE  | \$16.81        |
| 87516  | HEPATITIS B DETECTION BY DNA, AMPLIFIED PROBE   | \$29.42        |
| 87517  | HEPATITIS B DETECTION BY DNA, QUANTIFICATION  | \$35.91        |
| 87520  | HEPATITIS C DETECTION BY RNA, DIRECT PROBE  | \$16.81        |
| 87521  | HEPATITIS C DETECTION BY RNA, AMPLIFIED PROBE   | \$29.42        |
| 87522  | HEPATITIS C DETECTION BY RNA, QUANTIFICATION  | \$35.91        |
| 87525  | HEPATITIS G DETECTION BY DNA, DIRECT PROBE  | \$16.81        |
| 87526  | HEPATITIS G DETECTION BY DNA, AMPLIFIED PROBE   | \$29.42        |
| 87527  | HEPATITIS G DETECTION BY DNA, QUANTIFICATION  | \$0.00         |
| 87528  | HERPES SIMPLEX DETECTIONBY DNA, DIRECT PROBE  | \$16.81        |
| 87529  | HERPES SIMPLEX DETECTION BY DNA, AMPLIFIED PROBE  | \$29.42        |
| 87530  | HERPES SIMPLEX DETECTION BY DNA, QUANTIFICATION   | \$0.00         |
| 87531  | HERPES VIRUS-6 DETECTION BY DNA, DIRECT PROBE   | \$16.81        |
| 87532  | HERPES VIRUS-6 DETECTION BY DNA, AMPLIFIED PROBE  | \$29.42        |
| 87533  | HERPES VIRUS-6 DETECTION BY DNA, QUANTIFICATION   | \$0.00         |
| 87534  | HIV-1 DETECTION BY DNA, DIRECT PROBE  | \$16.81        |
| 87535  | HIV-1 DETECTION BY DNA, AMPLIFIED PROBE   | \$29.42        |

| 87536 | HIV-1 DETECTION BY DNA, QUANTIFICAITON   | \$71.33 |
|-------|--|---------|
|       | HIV-2 DETECTION BY DNA, DIRECT PROBE   | \$16.81 |
|       | HIV-2 DETECTION BY DNA, AMPLIFIED PROBE  | \$29.42 |
|       | HIV-2 DETECTION BY DNA, QUANTIFICATION   | \$35.91 |
|       | LEGIONELLA PNEUMOPHILA DETECTION BY DNA, DIRECT PROBE  | \$16.81 |
|       | LEGIONELLA PNEUMOPHILA DETECTION BY DNA, AMPLIFIED PROB  | \$29.42 |
| 87542 | LEGIONELLA PNEUMOPHILA DETECTION BY DNA, QUANTIFICATION  | \$0.00  |
|       | MYCOBACTERIA DETECTION BY DNA, DIRECT PROBE  | \$16.81 |
| 87551 | MYCOBACTERIA DETECTION BY DNA, AMPLIFIED PROBE   | \$29.42 |
| 87552 | MYCOBACTERIA DETECTION BY DNA, QUANTIFICATION  | \$0.00  |
| 87555 | M. TUBERCULOSIS DETECTION BY DNA, DIRECT PROBE   | \$16.81 |
| 87556 | M. TUBERCULOSIS DETECTION BY DNA, AMPLIFIED PROBE  | \$29.42 |
|       | M. TUBERCULOSIS DETECTION BY DNA, QUANTIFICATION   | \$0.00  |
| 87560 | M. AVIUM-INTRACELLULARE BY DNA, DIRECT PROBE   | \$16.81 |
| 87561 | M. AVIUM-INTRACELLULARE BY DNA, AMPLIFIED PROBE  | \$29.42 |
| 87562 | M. AVIUM-INTRACELLULARE BY DNA, QUANTIFICATION   | \$0.00  |
|       | M. PNEUMONIAE BY DNA, DIRECT PROBE   | \$16.81 |
|       | M. PNEUMONIAE BY DNA, AMPLIFIED PROBE  | \$29.42 |
|       | M. PNEUMONIAE BY DNA, QUANTIFICATION   | \$0.00  |
|       | N. GONORRHOEAE BY DNA, DIRECT PROBE  | \$16.81 |
|       | N. GONORRHOEAE BY DNA, AMPLIFIED PROBE   | \$29.42 |
|       | N. GONORRHOEAE BY DNA, QUANTIFICATION  | \$0.00  |
|       | HPV BY DNA, DIRECT PROBE   | \$16.81 |
|       | HPV BY DNA, AMPLIFIED PROBE  | \$29.42 |
|       | HPV BY DNA, QUANTIFICATION   | \$0.00  |
|       | STREP A BY DNA, DIRECT PROBE   | \$16.81 |
|       | STREP A BY DNA, AMPLIFIED PROBE  | \$29.42 |
|       | STREP A BY DNA, QUANTIFICATION   | \$0.00  |
|       | INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); TRICHOMONAS VAGINALIS, DIRECT PROBE TECHNIQUE   | \$16.81 |
|       | INFECTIOUS AGENT DETECTION BY NUCLEIC ACID, NOS, DIRECT PROBE  | \$16.81 |
|       | INFECTIOUS AGENT DETECTIONBY NUCLEIC ACID, NOS, AMPLIFIED PROBE  | \$29.42 |
|       | INFECTIOUS AGENT DETECTION BY NUCLEIC ACID, NOS, QUANTIFICATION  | \$0.00  |
| 87800 | INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA) MULTIPLE ORGANISMS; DIRECT PROBE(S) TECHNIQUE  | \$33.62 |
| 07004 | INTERCTION A CENT DETECTION DYANGO FIG. ACID (DAA OD DAA) AND TIDLE ODGANIONG, AND TEED DOOD (C) TECHNIONE   | 45004   |
|       | INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA) MULTIPLE ORGANISMS; AMPLIFIED PROBE(S) TECHNIQUE   | \$58.84 |
|       | INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; STREPTOCOCCUS, GROUP  | φ40.00  |
|       | B  | \$10.06 |
|       | INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; CLOSTRIDIUM DIFFICILE   | φ40.00  |
|       | TOXIN  | \$10.06 |
|       | INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; INFLUENZA INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL | \$10.06 |
|       |  | \$10.06 |
|       | CHLAMYDIA TRACHOMATIS DETECTION BY IMMUNOASSAY WITH OPTICAL OBSERVATION  | \$10.06 |
|       | N. GONORRHOEAE DETECTION BY IMMUNOASSAY WITH OPTICAL OBSERVATION   | \$10.06 |
|       | STREP A DETECTION BY IMMUNOASSAY WITH OPTICAL OBSERVATION  INFECTIOUS ACENT DETECTION BY IMMUNOASSAY, NOS, WITH, OPTICAL OBSERVATION                               | \$10.06 |
| 87899 | INFECTIOUS AGENT DETECTION BY IMMUNOASSAY, NOS, WITH OPTICAL OBSERVATION   | \$10.06 |

|       | INFECTIOUS AGENT DRUG SUSCEPTIBILITY PHENOTYPE PREDICTION USING REGULARLY UPDATED GENOTYPIC  |               |
|-------|--|---------------|
| 87900 | BIOINFORMATICS   | \$109.27      |
| 07300 | BIOTAL OTTOMATION  | Ψ105.27       |
| 87901 | INFECTIOUS AGENT GENOTYPE ANALYSIS BY NUCLEIC ACID (DNA OR RNA), HIV 1, REVERSE TRANSCRIPTASE AND PROTEASE   | \$215.81      |
| 87902 | INFECTIOUS AGENT GENOTYPE ANALYSIS BY NUCLEIC ACID (DNA OR RNA); HEPATITIS C VIRUS   | \$215.81      |
| 07002 | INFECTIOUS AGENT PHENOTYPE ANALYSIS BY NUCLEIC ACID (DNA OR RNA) WITH DRUG RESISTANCE TISSUE CULTURE   | Ψ210.01       |
| 87903 | ANALYSIS   | \$409.63      |
| 87904 | INFECTIOUS AGENT PHENOTYPE ANALYSIS BY NUCLEIC ACID (DNA OR RNA) EACH ADDITIONAL DRUG, UP TO 5 DRUGS   | \$21.85       |
| 87999 | UNLISTED MICROBIOLOGY PROCEDURE  | \$0.00        |
| 88104 | CYTOPATHOLOGY, FLUIDS, WASHINGS OR BRUSHINGS, EXCEPT CERVICAL OR VAGINAL; SMEARS WITH INTERPRETATION   | \$21.88       |
| 00101 | CYTOPATHOLOGY, FLUIDS, WASHINGS OR BRUSHINGS, EXCEPT CERVICAL OR VAGINAL; FILTER METHOD ONLY WITH  | ΨΕ1.00        |
| 88106 | INTERPRETATI   | \$20.23       |
| 00100 | CYTOPATHOLOGY, FLUIDS, WASHINGS OR BRUSHINGS, EXCEPT CERVICAL OR VAGINAL; SMEARS AND FILTER PREPARATION  | Ψ20.20        |
| 88107 | WITH I   | \$26.63       |
| 88108 | CYTOPATHOLOGY, CONCENTRATION TECHNIQUE, SMEARS AN INTERPRETATION (EG, SACCOMANNO TECHNIQUE)  | \$22.50       |
| 00100 | THE PARTIES OF THE PA | ΨΖΖ.00        |
| 88112 | CYTOPATHOLOGY, SELECTIVE CELLULAR ENHANCEMENT TECHNIQUE WITH INTERPRETATION, EXCEPT CERVICAL OR VAGINAL  | \$75.32       |
| 88125 | CYTOPATHOLOGY, FORENSIC (EG, SPERM)  | \$7.64        |
| 88130 | SEX CHROMATIN IDENTIFICATION; BARR BODIES  | \$12.61       |
| 88140 | SEX CHROMATIN IDENTIFICATION; PERIPHERAL BLOOD SMEAR, POLYMORPHONUCLEAR "DRUMSTICKS"   | \$4.67        |
| 00140 | CYTOPATHOLOGY, CERVICAL OR VAGINAL (ANY REPORTING SYSTEM); REQUIRING INTERPRETATION BY PHYSICIAN (LIST   | ψ4.07         |
| 88141 | SEPARAT  | \$7.07        |
| 88142 | CYTOPATH, CERV/VAG THIN LAYER PREPARATION  | \$16.60       |
| 00142 | CYTOPATHOLOGY, CERVICAL OR VAGINAL, COLLECTED IN PRESERVATIVE FLUID; WITH MANUIAL SCREENING AND  | Ψ10.00        |
| 88143 | RESCREENING  | \$16.60       |
| 88147 | CYTOPATHOLOGY SMEARS CERVICAL OR VAGINAL; SCREENING BY AUTOMATED SYSTEM  | \$8.86        |
| 88148 | CYTOPATHOLOGY SMEARS CERVICAL OR VAGINAL; SCREENING BY AUTOMATED SYSTEM WITH MANUAL RESCREENING  | \$8.86        |
| 00140 | CYTOPATHOLOGY, SMEARS, CERVICAL OR VAGINAL, UP TO THREE SMEARS; SCREENING BY TECHNICIAN UNDER PHYSICIAN  | ψ0.00         |
| 88150 | SUPERV   | \$8.86        |
| 88152 | CYTOPATHOLOGY, CERV/VAG AUTOMATED  | \$8.86        |
| 00102 | orrer Arriozeda, derta Arra reremintes   | φο.σσ         |
| 88153 | CYTOPATHOLOGY, SLIDES, CERVICAL VAGINAL; WITH MANUAL SCREENING AND RESCREENING UNDER PHYSICIAN SUPERVISION   | \$8.86        |
| 30.00 | CYTOPATHOLOGY, SLIDES, CERVICAL OR VAGINAL; WITH MANUAL SCREENING AND COMPUTER ASSISTED RESCREENING USING  | φοίσο         |
| 88154 | CELL   | \$8.86        |
| 30.0. | CYTOPATHOLOGY, SMEARS, CERVICAL OR VAGINAL, UP TO THREE SMEARS; WITH DEFINITIVE HORMONAL EVALUATION (EG,   | φοίσο         |
| 88155 | MATUR  | \$5.02        |
| 88160 | CYTOPATHOLOGY, ANY OTHER SOURCE; SCREENING AND INTERPRETATION  | \$17.96       |
| 88161 | CYTOPATHOLOGY, ANY OTHER SOURCE; PREPARATION, SCREENING AND INTERPRETATION   | \$19.20       |
| 88162 | CYTOPATHOLOGY, ANY OTHER SOURCE; EXTENDED STUDY INVOLVING OVER 5 SLIDES AND/OR MULTIPLE STAINS   | \$33.85       |
|       | CYTOPATHOLOGY, SLIDES, CERVICAL OR VAGINAL (THE BETHESDA SYSTEM); MANUAL SCREENING UNDER PHYSICIAN   | ,             |
| 88164 | SUPERVISION  | \$8.86        |
|       | CYTOPATHOLOGY, SLIDES, CERVICAL OR VAGINAL; WITH MANUAL SCREENING AND RESCREENING UNDER PHYSICIAN  | Ţ2.3 <b>0</b> |
| 88165 | SUPERVISION  | \$8.86        |
| 55.55 | CYTOPATHOLOGY, SLIDES, CERVICAL OR VAGINAL; WITH MANUAL SCREENING AND COMPUTER-ASSISTED RESCREENING  | Ψ0.00         |
| 88166 | UNDER  | \$8.86        |

|       | CYTOPATHOLOGY, SLIDES, CERVICAL OR VAGINAL (THE BETHESDA SYSTEM); WITH MANUAL SCREENING AND COMPUTER           |          |
|-------|--|----------|
| 88167 | RESCREEN   | \$8.86   |
| 33137 | EVALUATION OF FINE NEEDLE ASPIRATE WITH OR WITHOUT PREPARATION OF SMEARS; IMMEDIATE CYTOHISTOLOGIC STUDY       | φο.σσ    |
| 88172 | TO DE  | \$28.48  |
| 88173 | EVALUATION OF FINE NEEDLE ASPIRATE WITH OR WITHOUT PREPARATION OF SMEARS; INTERPRETATION AND REPORT            | \$42.31  |
|       | CYTOPATHOLOGY, CERVICAL OR VAGINAL (ANY REPORTING SYSTEM), COLLECTED IN PRESERVATIVE FLUID, AUTOMATED THIN     | ¥ 1=10   |
| 88174 | LAY  | \$17.31  |
| 30171 | CYTOPATHOLOGY, CERVICAL OR VAGINAL (ANY REPORTING SYSTEM) COLLECTED IN PRESERVATIVE FLUID, WITH SCREENING BY   | ψσ.      |
| 88175 | AUT  | \$20.50  |
| 88182 | FLOW CYTOMETRY; CELL CYCLE OR DNA ANALYSIS   | \$35.70  |
| 30.02 |  | φσσσ     |
| 88184 | FLOW CYTOMETRY, CELL SURFACE, CYTOPLASMIC, OR NUCLEAR MARKER, TECHNICAL COMPONENT ONLY; FIRST MARKER           | \$31.24  |
| 30.0. | FLOW CYTOMETRY, CELL SURFACE, CYTOPLASMIC, OR NUCLEAR MARKER, TECHNICAL COMPONENT ONLY; EACH ADDITIONAL        | ΨΦ       |
| 88185 | MARKER   | \$15.36  |
| 88187 | FLOW CYTOMETRY, INTERPRETATION; 2 TO 8 MARKERS   | \$42.60  |
| 88188 | FLOW CYTOMETRY, INTERPRETATION; 9 TO 15 MARKERS  | \$53.14  |
| 88189 | FLOW CYTOMETRY, INTERPRETATION; 16 OR MORE MARKERS   | \$70.00  |
| 88199 | UNLISTED CYTOPATHOLOGY PROCEDURE   | \$0.00   |
| 88230 | TISSUE CULTURE FOR CHROMOSOME ANALYSIS; LYMPHOCYTE   | \$97.66  |
| 88233 | TISSUE CULTURE FOR CHROMOSOME ANALYSIS; SKIN OR OTHER SOLID TISSUE BIOPSY                                      | \$117.98 |
| 88235 | TISSUE CULTURE FOR CHROMOSOME ANALYSIS; AMNIOTIC FLUID OR CHORIONIC VILLUS CELLS                               | \$123.44 |
| 88237 | TISSUE CULTURE FOR CHROMOSOME ANALYSIS; BONE MARROW (MYELOID) CELLS  | \$105.88 |
| 88239 | TISSUE CULTURE FOR CHROMOSOME ANALYSIS; OTHER TISSUE   | \$123.67 |
| 88240 | CRYOPRESERVATION, FREEZING AND STORAGE OF CELLS, EACH CELL LINE  | \$8.47   |
| 88241 | THAWING AND EXPANSION OF FROZEN CELLS, EACH ALIQUOT  | \$8.47   |
| 332   | CHROMOSOME ANALYSIS FOR BREAKAGE SYNDROMES; SCORE 25 CELLS (SCE STUDY), COUNT 5 CELLS, 1 KARYOTYPE, WITH       | ΨΦ       |
| 88245 | BANDI  | \$124.79 |
| 332.0 | CHROMOSOME ANALYSIS FOR BREAKAGE SYNDROMES; SCORE 100 CELLS, COUNT 20 CELLS, 2 KARYOTYPES, WITH BANDING        | Ψ.=σ     |
| 88248 | (EG, A   | \$145.18 |
| 88249 | CHROMOSOME ANALYSIS FOR BREAKAGE SYNDROMES; SCORE 100 CELLS, CLASTOGEN STRESS                                  | \$145.18 |
| 88261 | CHROMOSOME ANALYSIS; COUNT 5 CELLS, 1 KARYOTYPE, WITH BANDING  | \$148.16 |
| 88262 | CHROMOSOME ANALYSIS; COUNT 15-20 CELLS, 2 KARYOTYPES, WITH BANDING   | \$104.48 |
| 88263 | CHROMOSOME ANALYSIS; COUNT 45 CELLS FOR MOSAICISM, 2 KARYOTYPES, WITH BANDING                                  | \$125.98 |
| 88264 | CHROMOSOME ANALYSIS; ANALYZE 20-25 CELLS   | \$104.48 |
| 88267 | CHROMOSOME ANALYSIS, AMNIOTIC FLUID OR CHORIONIC VILLUS, COUNT 15 CELLS, 1 KARYOTYPE, WITH BANDING             | \$150.70 |
|       |  |          |
| 88269 | CHROMOSOME ANALYSIS, IN SITU FOR AMNIOTIC FLUID CELLS, COUNT CELLS FROM 6-12 COLONIES, 1 KARYOTYPE, WITH BANDI | \$139.43 |
| 88271 | MOLECULAR CYTOGENETICS; DNA PROBE, EACH (EG, FISH)   | \$17.96  |
|       | MOLECULAR CYTOGENETICS; CHROMOSOMAL IN SITU HYBRIDIZATION, ANALYZE 3-5 CELLS (EG, FOR DERIVATIVES AND          | ,        |
| 88272 | MARKERS)   | \$18.20  |
| 88273 | MOLECULAR CYTOGENETICS;CHROMOSOMAL IN SITU HYBRIDIZATION, ANALYZE 10-30 CELLS                                  | \$18.20  |
| 88274 | MOLECULAR CYTOGENETICS; INTERPHASE IN SITU HYBRIDIZATION, ANALYZE 25-99 CELLS                                  | \$18.20  |
| 88275 | MOLECULAR CYTOGENETICS; INTERPHASE IN SITU HYBRIDIZATION, ANALYZE 100-300 CELLS                                | \$18.20  |
| 88280 | CHROMOSOME ANALYSIS; ADDITIONAL KARYOTYPES, EACH STUDY   | \$21.04  |
| 88283 | CHROMOSOME ANALYSIS; ADDITIONAL SPECIALIZED BANDING TECHNIQUE (EG, NOR, C-BANDING)                             | \$23.48  |
| 88285 | CHROMOSOME ANALYSIS; ADDITIONAL CELLS COUNTED, EACH STUDY  | \$15.92  |

| 88289 | CHROMOSOME ANALYSIS; ADDITIONAL HIGH RESOLUTION STUDY  | \$23.48  |
|-------|--|----------|
| 88291 | CYTOGENETICS AND MOLECULAR CYTOGENETICS, INTERPRETATION AND REPORT   | \$3.32   |
| 88299 | UNLISTED CYTOGENETIC STUDY   | \$0.00   |
| 88300 | LEVEL I - SURGICAL PATHOLOGY, GROSS EXAMINATION ONLY   | \$6.40   |
| 00000 | LEVEL II. OUROIGAL DATUGUOOV, OROGO AND MIGROSCOPIO EVAMINATION ARRENDIV, INCIDENTAL FALL ORIAN TURE, OTERIUZ  | 0.40.40  |
| 88302 | LEVEL II - SURGICAL PATHOLOGY, GROSS AND MICROSCOPIC EXAMINATION APPENDIX, INCIDENTAL FALLOPIAN TUBE, STERILIZ | \$13.42  |
| 00004 | LEVEL III - SURGICAL PATHOLOGY, GROSS AND MICROSCOPIC EXAMINATION ABORTION, INDUCED ABSCESS ANEURYSM -         | 440.00   |
| 88304 | ARTERIA  | \$19.20  |
|       | LEVEL IV - SURGICAL PATHOLOGY, GROSS AND MICROSCOPIC EXAMINATION ABORTION - SPONTANEOUS/MISSED ARTERY,         |          |
| 88305 | BIOPSY   | \$39.42  |
|       | LEVEL V - SURGICAL PATHOLOGY, GROSS AND MICROSCOPIC EXAMINATION ADRENAL, RESECTION BONE - BIOPSY/CURETTINGS    |          |
| 88307 | BO   | \$67.91  |
|       | LEVEL VI - SURGICAL PATHOLOGY, GROSS AND MICROSCOPIC EXAMINATION BONE RESECTION BREAST, MASTECTOMY - WITH      |          |
| 88309 | REGI   | \$91.23  |
| 88311 | DECALCIFICATION PROCEDURE (LIST SEPARATELY IN ADDITION TO CODE FOR SURGICAL PATHOLOGY EXAMINATION)             | \$9.49   |
|       | SPECIAL STAINS (LIST SEPARATELY IN ADDITION TO CODE FOR SURGICAL PATHOLOGY EXAMINATION); GROUP I FOR           |          |
| 88312 | MICROORGA  | \$17.34  |
|       |  |          |
| 88313 | SPECIAL STAINS (LIST SEPARATELY IN ADDITION TO CODE FOR SURGICAL PATHOLOGY EXAMINATION); GROUP II, ALL OTHER,  | \$9.49   |
|       |  |          |
| 88314 | SPECIAL STAINS (LIST SEPARATELY IN ADDITION TO CODE FOR SURGICAL PATHOLOGY EXAMINATION); HISTOCHEMICAL STAININ | \$23.12  |
| 88318 | DETERMINATIVE HISTOCHEMISTRY TO IDENTIFY CHEMICAL COMPONENTS (EG, COPPER, ZINC)                                | \$14.04  |
| 88319 | DETERMINATIVE HISTOCHEMISTRY OR CYTOCHEMISTRY TO IDENTIFY ENZYME CONSTITUENTS, EACH                            | \$22.08  |
| 88321 | CONSULTATION AND REPORT ON REFERRED SLIDES PREPARED ELSEWHERE  | \$36.74  |
| 88323 | CONSULTATION AND REPORT ON REFERRED MATERIAL REQUIRING PREPARATION OF SLIDES                                   | \$44.79  |
| 00005 | CONCLUTATION COMPREHENSIVE WITH DEVIEW OF DECORDS AND SPECIMENS WITH DEPORT ON DEFERRED MATERIAL               | ΦΕΟ ΟΩ   |
| 88325 | CONSULTATION, COMPREHENSIVE, WITH REVIEW OF RECORDS AND SPECIMENS, WITH REPORT ON REFERRED MATERIAL            | \$58.00  |
| 88329 | PATHOLOGY CONSULTATION DURING SURGERY;   | \$22.50  |
| 88331 | PATHOLOGY CONSULTATION DURING SURGERY; WITH FROZEN SECTION(S), SINGLE SPECIMEN                                 | \$50.16  |
| 88332 | PATHOLOGY CONSULTATION DURING SURGERY; EACH ADDITIONAL TISSUE BLOCK WITH FROZEN SECTION(S)                     | \$24.97  |
| 88333 | PATHOLOGY CONSULTATION DURING SURGERY; CYTOLOGIC EXAMINATION (EG, TOUCH PREP, SQUASH PREP), INITIAL SITE       | \$13.42  |
| 88334 | PATHOLOGY CONSULTATION DURING SURGERY; CYTOLOGIC EXAMINATION, EACH ADDITIONAL SITE                             | \$15.27  |
| 88342 | IMMUNOCYTOCHEMISTRY (INCLUDING TISSUE IMMUNOPEROXIDASE), EACH ANTIBODY   | \$31.99  |
| 88346 | IMMUNOFLUORESCENT STUDY, EACH ANTIBODY; DIRECT METHOD  | \$30.96  |
| 88347 | IMMUNOFLUORESCENT STUDY, EACH ANTIBODY; INDIRECT METHOD  | \$27.66  |
| 88348 | ELECTRON MICROSCOPY; DIAGNOSTIC  | \$82.77  |
| 88349 | ELECTRON MICROSCOPY; SCANNING  | \$50.98  |
| 88355 | MORPHOMETRIC ANALYSIS; SKELETAL MUSCLE   | \$78.23  |
| 88356 | MORPHOMETRIC ANALYSIS; NERVE   | \$123.22 |
| 88358 | MORPHOMETRIC ANALYSIS; TUMOR   | \$111.87 |
| 00000 | MORPHOMETRIC ANALYSIS, TUMOR IMMUNOHISTOCHEMISTRY, QUANTITATIVE OR SEMIQUANTITATIVE. EACH ANTIBODY;            | ψ111.07  |
| 88360 | MANUAL   | \$67.84  |
| 88361 | MORPHOMETRIC ANALYSIS; TUMOR IMMUNOHISTOCHEMISTRY, QUANTITATIVE OR SEMIQUANTITATIVE                            | \$87.02  |
| 88362 | NERVE TEASING PREPARATIONS   | \$87.02  |
|       | DIEDVE LEBOURG EDEFADATIONS  | i ຑຑໟ./ຬ |

| 88371 | PROTEIN ANALYSIS OF TISSUE BY WESTERN BLOT, WITH INTERPRETATION AND REPORT;                                 | \$18.63      |
|-------|---|--------------|
|       | PROTEIN ANALYSIS OF TISSUE BY WESTERN BLOT, WITH INTERPRETATION AND REPORT; IMMUNOLOGICAL PROBE FOR BAND    |              |
| 88372 | IDENT   | \$19.07      |
| 88399 | UNLISTED SURGICAL PATHOLOGY PROCEDURE   | \$0.00       |
| 88400 | BILIRUBIN, TOTAL, TRANSCUTANEOUS  | \$4.21       |
|       | CAFFEINE HALOTHANE CONTRACTURE TEST (CHCT) FOR MALIGNANT HYPERTHERMIA SUSCEPTIBILITY, INCLUDING             |              |
| 89049 | INTERPRETATION  | \$62.13      |
| 89050 | CELL COUNT, MISCELLANEOUS BODY FLUIDS (EG, CSF, JOINT FLUID), EXCEPT BLOOD;                                 | \$3.97       |
| 89051 | CELL COUNT, MISCELLANEOUS BODY FLUIDS (EG, CSF, JOINT FLUID), EXCEPT BLOOD; WITH DIFFERENTIAL COUNT         | \$4.62       |
| 89055 | LEUKOCYTE COUNT, FECAL  | \$3.58       |
|       | CRYSTAL IDENTIFICATION BY LIGHT MICROSCOPY WITH OR WITHOUT POLARIZING LENS ANALYSIS, ANY BODY FLUID (EXCEPT |              |
| 89060 | UR .  | \$5.99       |
|       | DUODENAL INTUBATION AND ASPIRATION; SINGLE SPECIMEN (EG, SIMPLE BILE STUDY OR AFFERENT LOOP CULTURE) PLUS   | ·            |
| 89100 | APPR  | \$22.29      |
|       | DUODENAL INTUBATION AND ASPIRATION; COLLECTION OF MULTIPLE FRACTIONAL SPECIMENS WITH PANCREATIC OR          | ·            |
| 89105 | GALLBLADDER   | \$19.40      |
| 89125 | FAT STAIN, FECES, URINE, OR SPUTUM  | \$3.62       |
| 89130 | GASTRIC INTUBATION AND ASPIRATION, DIAGNOSTIC, EACH SPECIMEN, FOR CHEMICAL ANALYSES OR CYTOPATHOLOGY;       | \$18.58      |
|       | GASTRIC INTUBATION AND ASPIRATION, DIAGNOSTIC, EACH SPECIMEN, FOR CHEMICAL ANALYSES OR CYTOPATHOLOGY; AFTER |              |
| 89132 | ST  | \$8.05       |
| 89135 | GASTRIC INTUBATION, ASPIRATION, AND FRACTIONAL COLLECTIONS (EG, GASTRIC SECRETORY STUDY); ONE HOUR          | \$29.93      |
| 89136 | GASTRIC INTUBATION, ASPIRATION, AND FRACTIONAL COLLECTIONS (EG., GASTRIC SECRETORY STUDY); TWO HOURS        | \$9.08       |
|       | GASTRIC INTUBATION, ASPIRATION, AND FRACTIONAL COLLECTIONS (EG, GASTRIC SECRETORY STUDY); TWO HOURS         |              |
| 89140 | INCLUDING   | \$38.18      |
|       | GASTRIC INTUBATION, ASPIRATION, AND FRACTIONAL COLLECTIONS (EG, GASTRIC SECRETORY STUDY); THREE HOURS,      | <del>-</del> |
| 89141 | INCLUDI   | \$34.47      |
| 89160 | MEAT FIBERS, FECES  | \$3.09       |
| 89190 | NASAL SMEAR FOR EOSINOPHILS   | \$3.98       |
| 89230 | SWEAT COLLECTION BY IONTOPHORESIS   | \$2.98       |
| 89235 | WATER LOAD TEST   | \$4.61       |
| 89240 | UNLISTED MISCELLANEOUS PATHOLOGY TEST   | \$0.00       |
| 89251 | CULTURE AND FERTILIZATION OF OOCYTE(S); WITH CO-CULTURE OF EMBRYOS  | \$0.00       |
| 89300 | SEMEN ANALYSIS; PRESENCE AND/OR MOTILITY OF SPERM INCLUDING HUHNER TEST (POST COITAL)                       | \$7.47       |
| 89310 | SEMEN ANALYSIS; MOTILITY AND COUNT  | \$7.22       |
| 89320 | SEMEN ANALYSIS; COMPLETE (VOLUME, COUNT, MOTILITY AND DIFFERENTIAL)   | \$10.10      |
| 89321 | SEMEN ANALYSIS, PRESENCE AND/OR MOTILITY OF SPERM   | \$10.10      |
| 89325 | SPERM ANTIBODIES  | \$8.95       |
| 89329 | SPERM EVALUATION; HAMSTER PENETRATION TEST  | \$17.58      |
| 89330 | SPERM EVALUATION; CERVICAL MUCUS PENETRATION TEST, WITH OR WITHOUT SPINNBARKEIT TEST                        | \$8.30       |
| 00000 | 1   | Ψ0.00        |